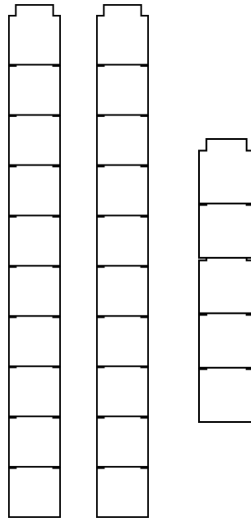


I can do
Maths

25



Tens Place	Ones Place

One more than 90

One less than 90.....

One more than 29.....

One less than 29

Write the number between:

97 ___ 99 100 ___ 102

49 ___ 51 29 ___ 31

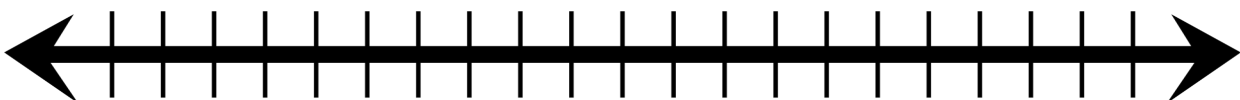
$2 \times 5 =$

$5 \times 5 =$

$7 \times 5 =$

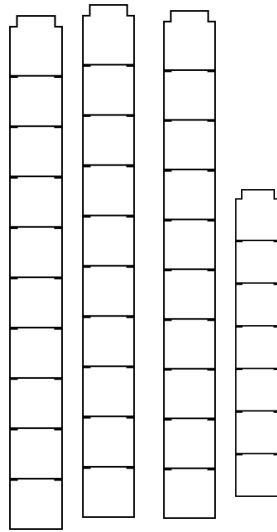
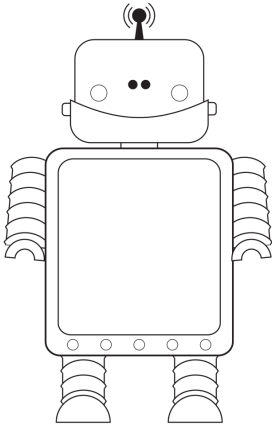
$4 \times 5 =$

$10 \times 5 =$



0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

I can do
Maths



Tens Place	Ones Place

One more than 99.....

One less than 99.....

One more than 69.....

One less than 69

Write the number between:

79 ___ 81 200 ___ 202

49 ___ 51 39 ___ 41



$2+2 =$

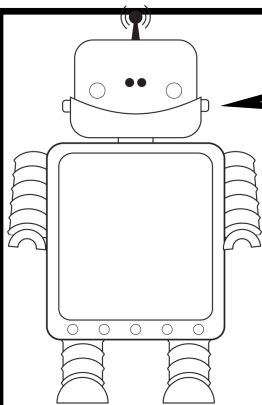
$7+7 =$

$4+4 =$

$3+3 =$

$6+6 =$

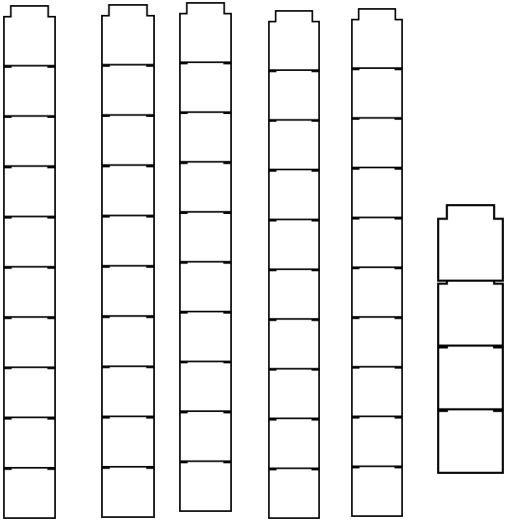
$8+8 =$



I can do Maths



Tens Place	Ones Place



One more than 49..... One less than 49.....

One more than 66..... One less than 66

Write the number between:

119 ___ 121 149 ___ 151

122 ___ 124 189 ___ 191



11+11

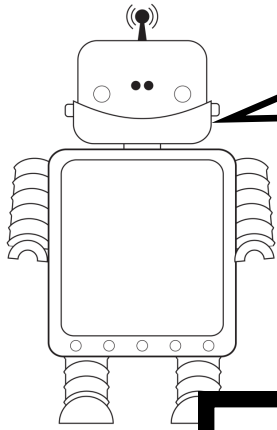
13+13

14+14 =

16+16 =

17+17=

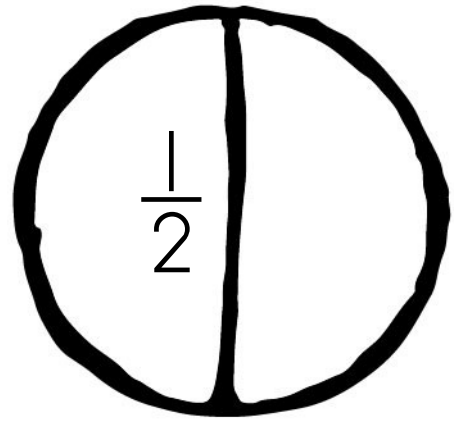
20+20=



I can do
Maths

Fractions

Colour in half
the shapes

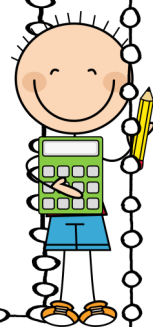


One more than 11.....	One less than 11.....
One more than 25.....	One less than 25.....

Write the number between:

97 ___ 99 100 ___ 102

48 ___ 50 29 ___ 31



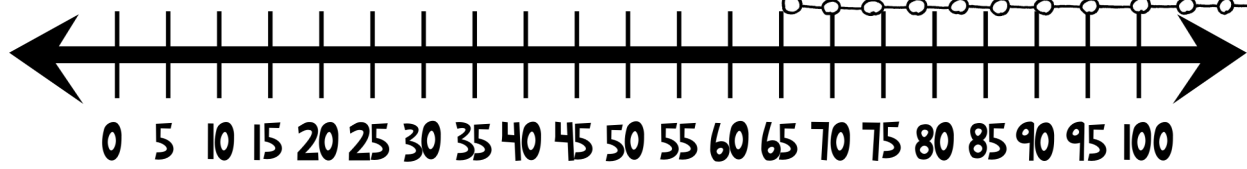
2 x 10 =

5 x 10 =

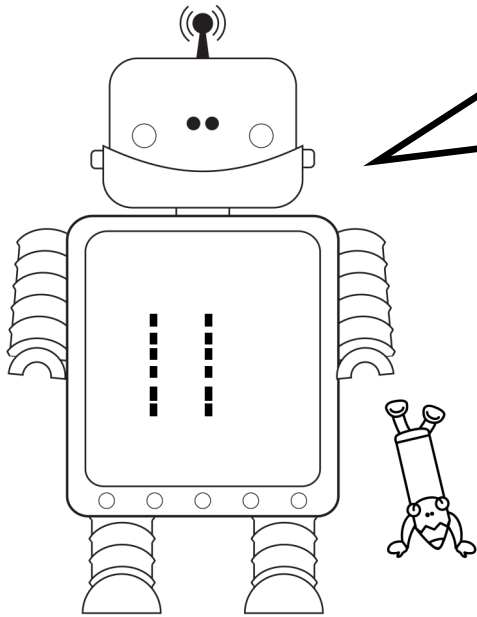
7 x 10 =

4 x 10 =

10 x 10 =



Working with teen numbers



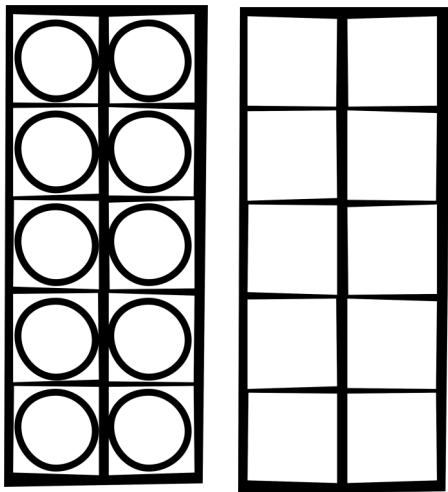
I can

- Say the number
- Write the number
- Do the number

Write the number

Eleven

Do the number 11 (10 + ___)



Add by using Counting On

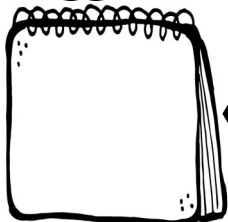
$11 + 2 =$

$11 + 3 =$

$11 + 1 =$

$11 + 4 =$

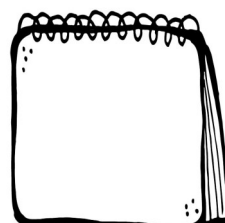
$11 + 5 =$



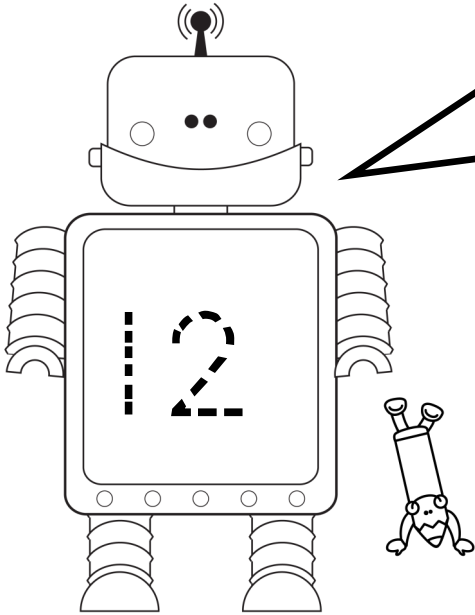
Before



Next



Working with teen numbers



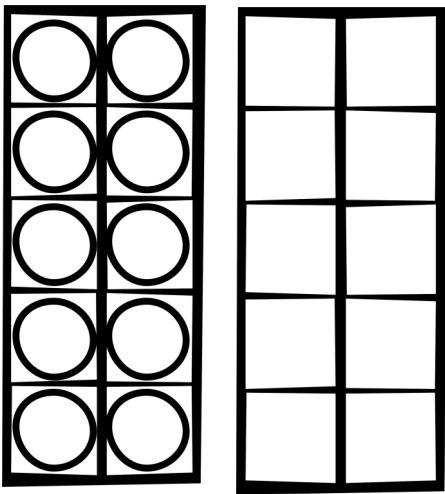
I can

- Say the number
- Write the number
- Do the number

Write the number

Twelve

Do the number 12 (10 + ___)



Add by using Counting On

$12 + 2 =$

$12 + 3 =$

$12 + 1 =$

$12 + 4 =$

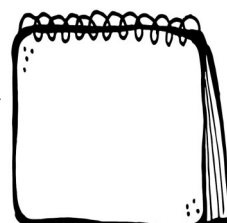
$12 + 5 =$



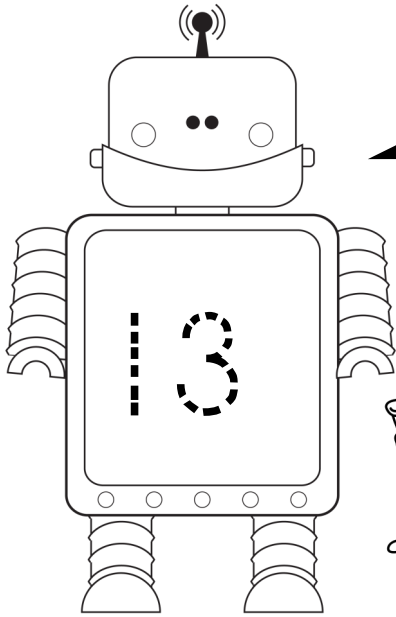
Before



Next



Working with teen numbers



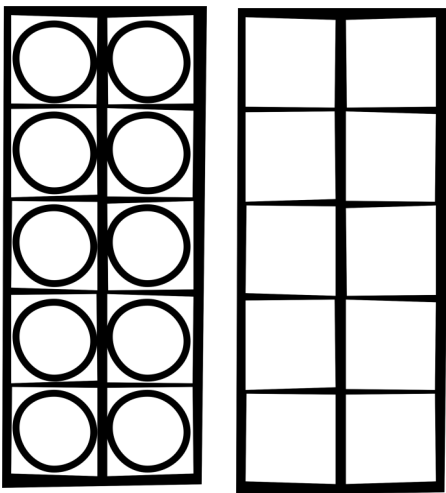
I can

- Say the number
- Write the number
- Do the number

Write the number

Thirteen

Do the number 13 (10 + ___)



Add by using Counting On

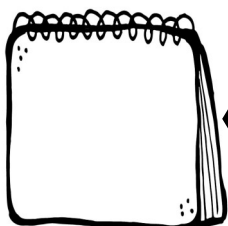
$13 + 2 =$

$13 + 3 =$

$13 + 1 =$

$13 + 4 =$

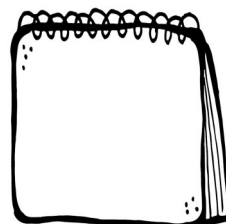
$13 + 5 =$



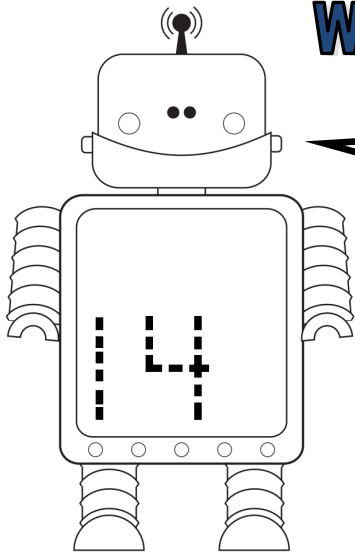
Before

13

Next



Working with teen numbers



I can

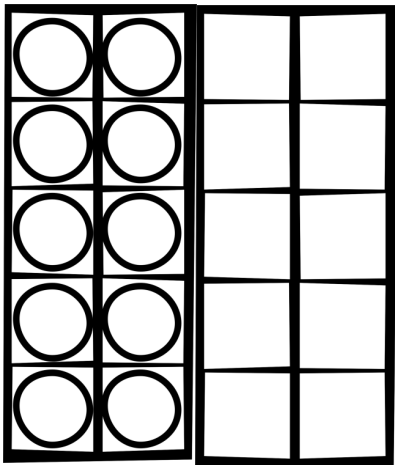
- Say the number
- Write the number
- Do the number



Write the number

Fourteen

Do the number 14 (10 + ___)



Add by using Counting On

$14 + 2 =$

$14 + 3 =$

$14 + 1 =$

$14 + 4 =$

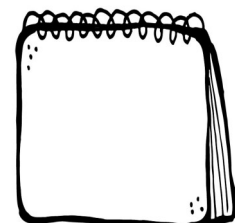
$14 + 5 =$



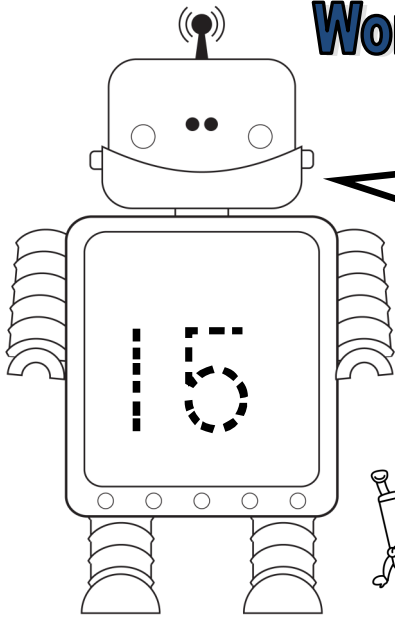
Before

14

Next



Working with teen numbers



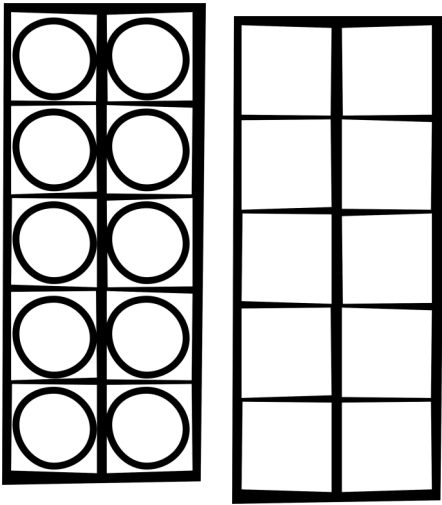
I can

- Say the number
- Write the number
- Do the number

Write the number

Fifteen

Do the number 15 (10 + ___)



Add by using Counting On

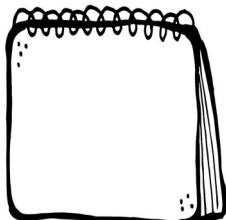
$15 + 2 =$

$15 + 3 =$

$15 + 1 =$

$15 + 4 =$

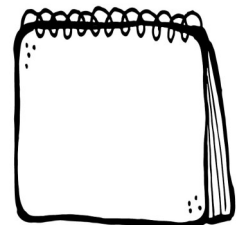
$15 + 5 =$



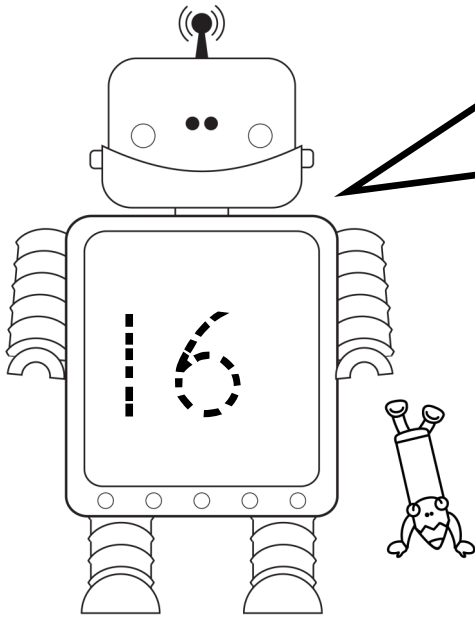
Before



Next



Working with teen numbers



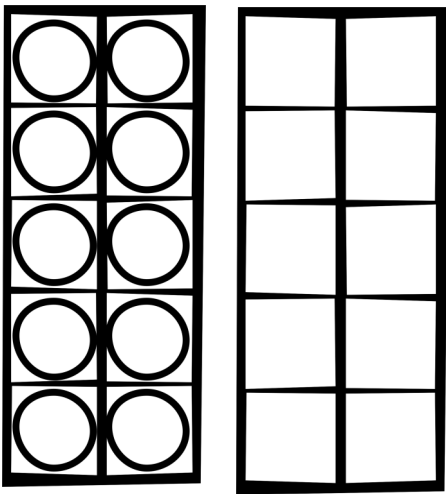
I can

- Say the number
- Write the number
- Do the number

Write the number

Sixteen

Do the number 16 (10 + ___)



Add by using Counting On

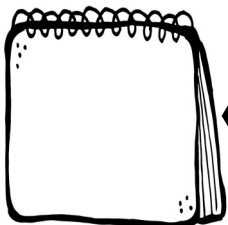
$16 + 2 =$

$16 + 3 =$

$16 + 1 =$

$16 + 4 =$

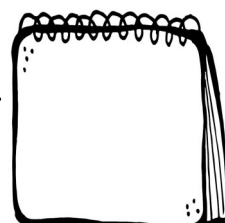
$16 + 5 =$



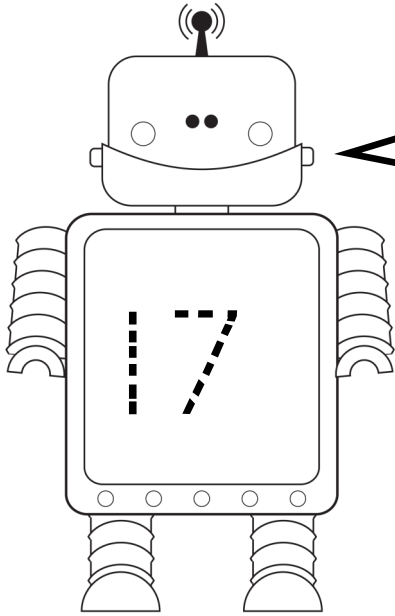
Before



Next



Working with teen numbers



I can

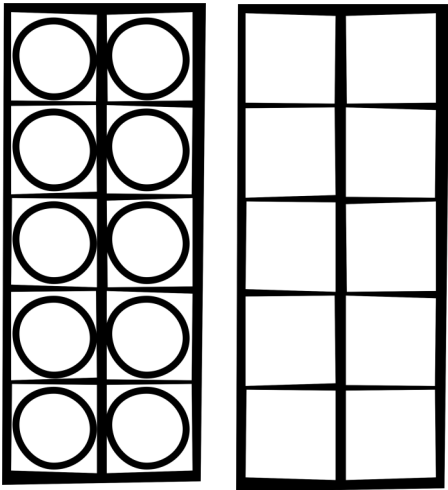
- Say the number
- Write the number
- Do the number



Write the number

Seventeen

Do the number 17 (10 + ___)



Add by using Counting On

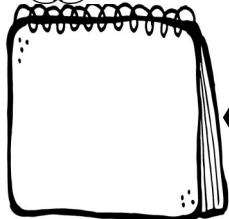
$$17 + 2 =$$

$$17 + 3 =$$

$$17 + 1 =$$

$$17 + 4 =$$

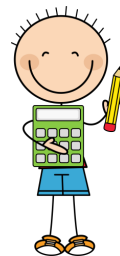
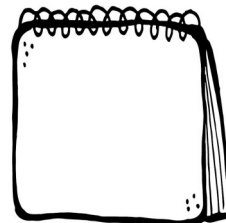
$$17 + 5 =$$



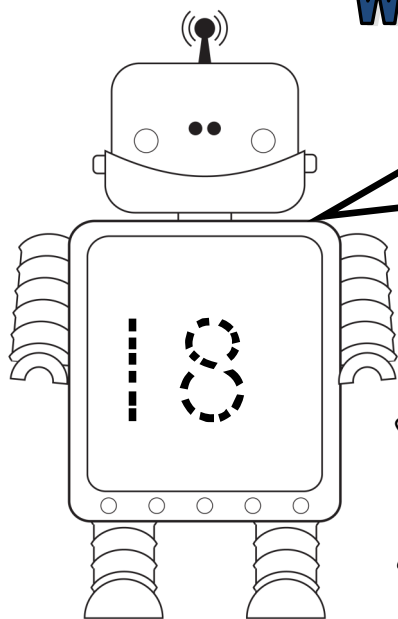
Before



Next



Working with teen numbers



I can

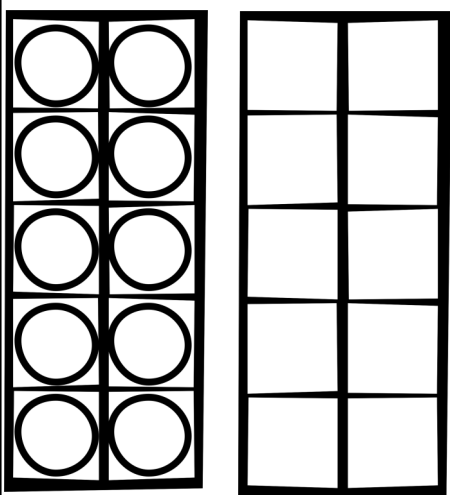
- Say the number
- Write the number
- Do the number



Write the number

Eighteen

Do the number 18 (10 + ____)



Add by using Counting On

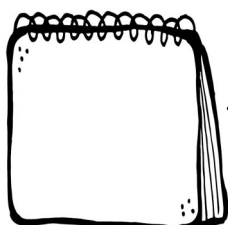
$18 + 2 =$

$18 + 3 =$

$18 + 1 =$

$18 + 4 =$

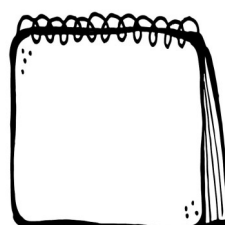
$18 + 5 =$



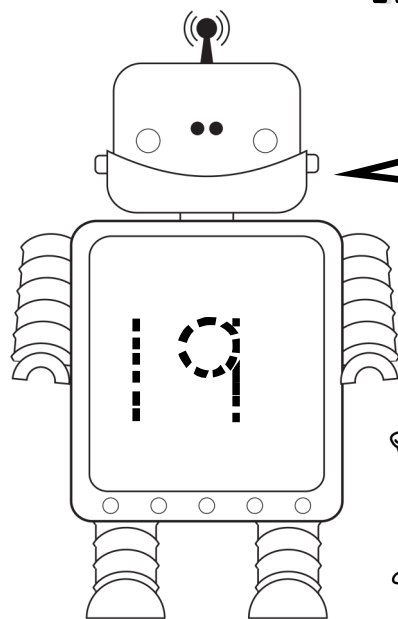
Before

18

Next



Working with teen numbers



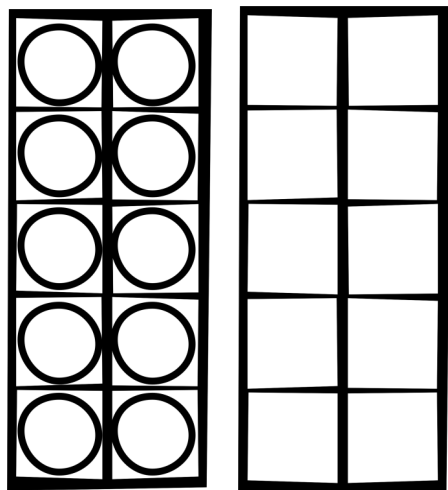
I can

- Say the number
- Write the number
- Do the number

Write the number

Nineteen

Do the number 19 (10 + ___)



Add by using Counting On

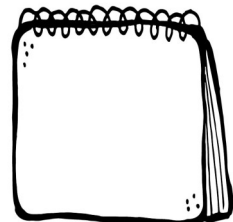
$19 + 2 =$

$19 + 3 =$

$19 + 1 =$

$19 + 4 =$

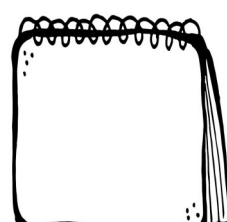
$19 + 5 =$

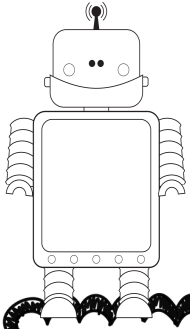


Before



Next





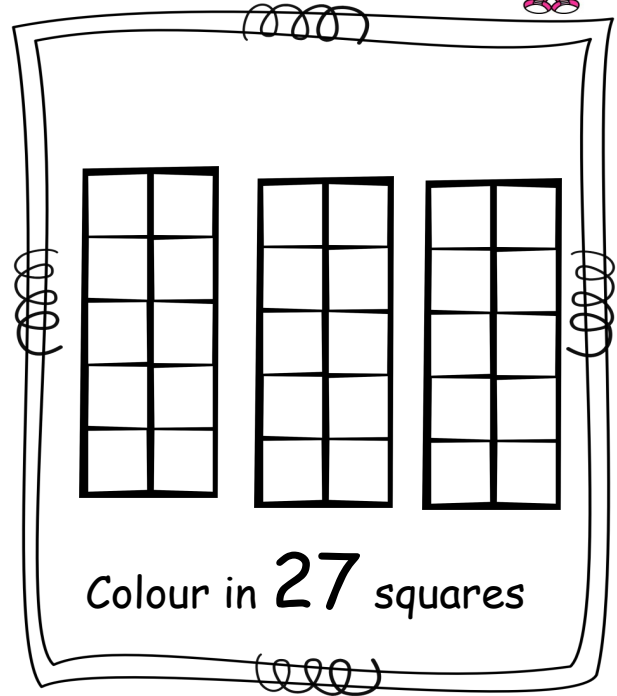
I can do
Maths

Add by Counting On

$$27 + 2 =$$

$$27 + 4 =$$

$$27 + \underline{\quad} = 30$$



I Can Double it

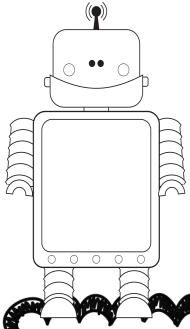
$$4 + 4 =$$

$$6 + 6 =$$



Count in 2's

2				
	14			
		36		



I can do
Maths



Add by Counting On

$$30 + 5 =$$
$$45 + 5 =$$
$$60 + \underline{\quad} = 65$$

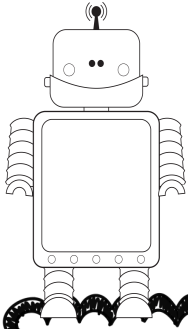
Colour in 35 squares

I Can Double it

$$5 + 5 =$$
$$7 + 7 =$$


Count in 5's

5				
	35			
		90		



I can do
Maths



Add by Counting On

$70 + 5 =$

$95 + 5 =$

$55 + \underline{\quad} = 65$

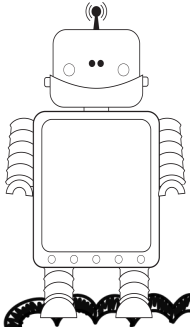
Colour in
55
squares
squares

I Can Double it

$15 + 15 =$

$9 + 9 =$

Count in 5's



I can do
Maths



Add by Counting in 10's

$10 + 10 =$

$20 + 10 =$

$50 + 10 =$

$90 + 10 =$

Tens Place	Ones Place

45

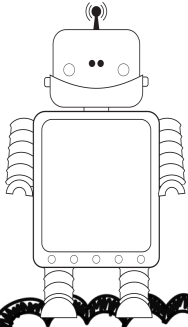
I Can Double it

$10 + 10 =$

$11 + 11 =$



Count in 10's



I can do
Maths



Add by Counting in 10's

$10 + 10 =$

$20 + 10 =$

$50 + 10 =$

$90 + 10 =$

Tens Place	Ones Place

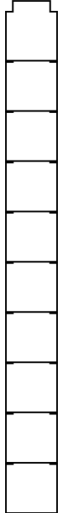

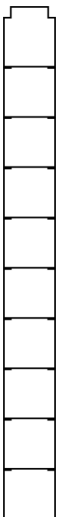


99

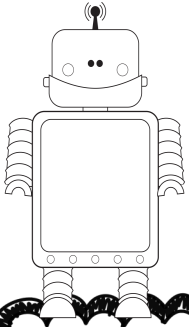
I Can Double it

$13 + 13 =$

$15 + 15 =$





I can do
Maths



Add by Counting in 10's

$60 + 10 =$

$40 + 10 =$

$80 + 10 =$

$30 + 10 =$

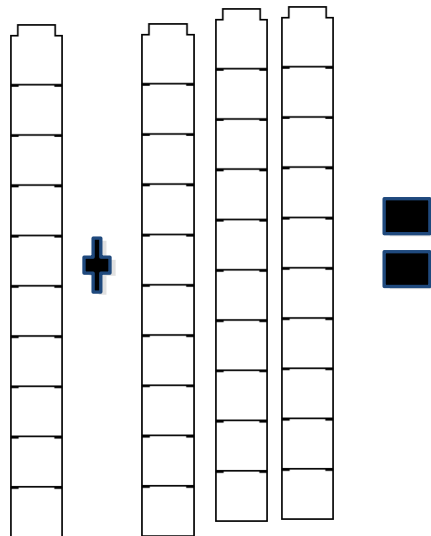
Tens Place	Ones Place

87

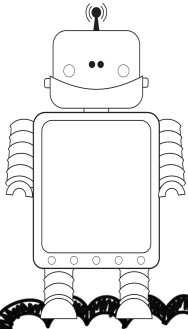
I Can Double it

$17 + 17 =$

$19 + 19 =$



+



I can do
Maths



Add by Counting in 10's

$30 + 20 =$

$20 + 40 =$

$50 + 30 =$

$40 + 50 =$

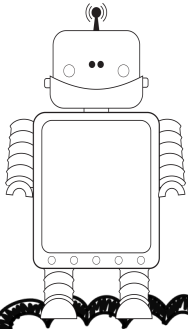
Tens Place	Ones Place

69



			+			=		
--	--	--	---	--	--	---	--	--

+



I can do
Maths



Add by Counting in 10's

70 + 20 =

50 + 40 =

70 + 30 =

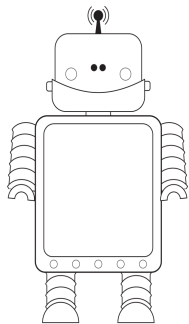
10 + 50 =

Tens Place	Ones Place

54



Make the number
17



Use different *colours* and

Put a circle around x2



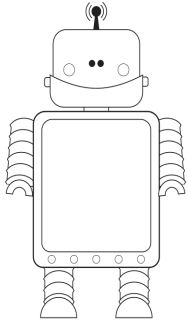
Put a square around x5



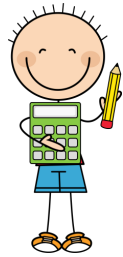
Put a triangle around x10



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120



**Use the 100's board
to help add up
the sums**



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

$25 + 10 =$

$66 + 10 =$

$78 + 10 =$

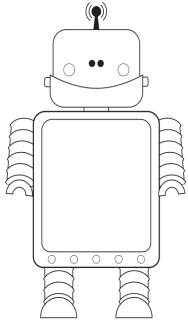
$13 + 10 =$

$49 + 10 =$

$96 + 10 =$

$33 + 10 =$





**Use the 100's board
to help add up
the sums**



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

$$88 + 10 =$$

$$74 + 10 =$$

$$52 + 10 =$$

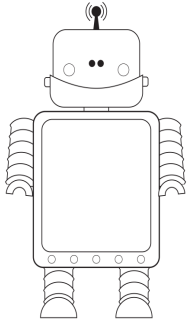
$$107 + 10 =$$

$$59 + 10 =$$

$$16 + 10 =$$

$$110 + 10 =$$





**Use the 100's board
to help add up
the sums**



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

$25 + 20 =$

$16 + 30 =$

$58 + 40 =$

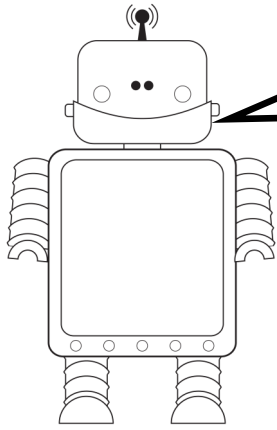
$13 + 20 =$

$49 + 20 =$

$96 + 20 =$

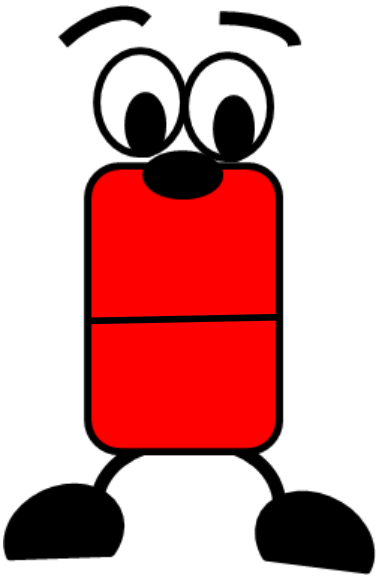
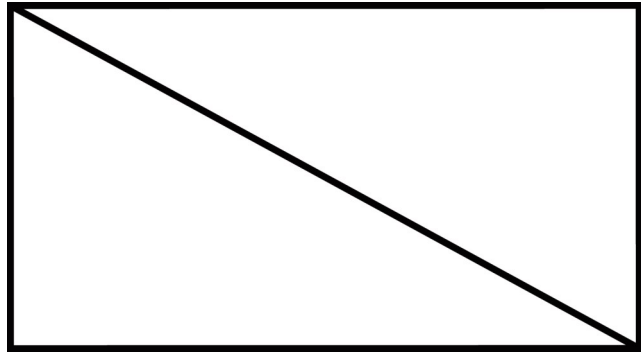
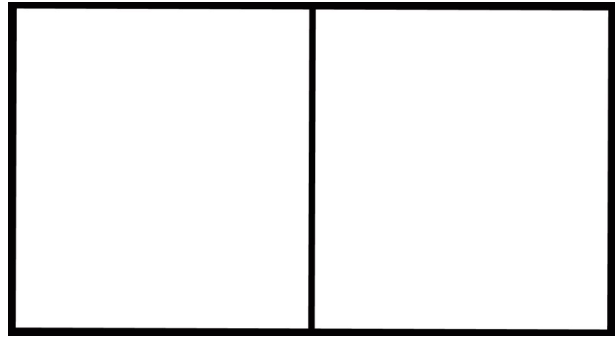
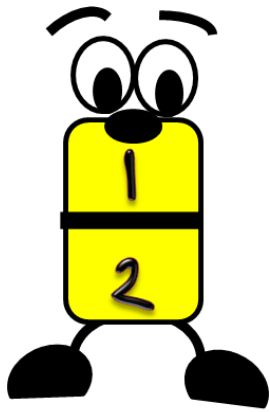
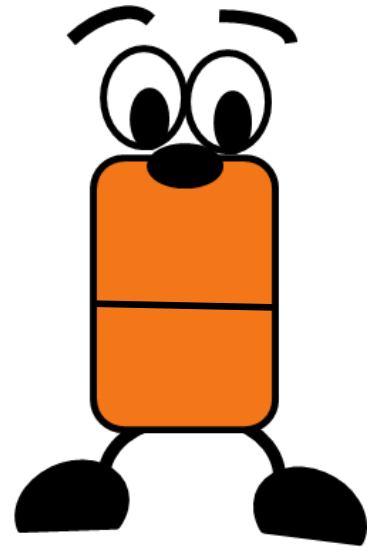
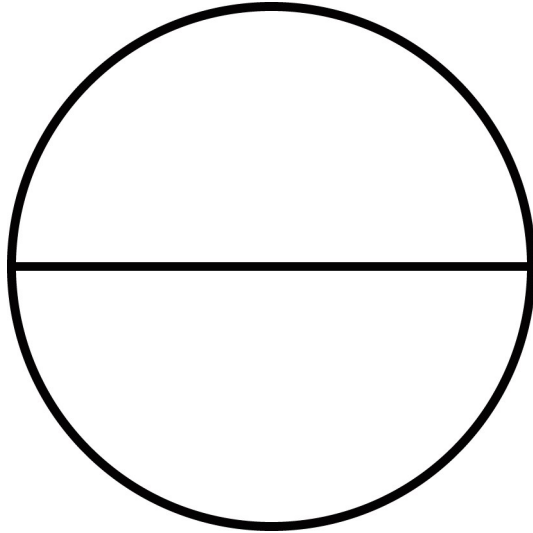
$33 + 10 =$

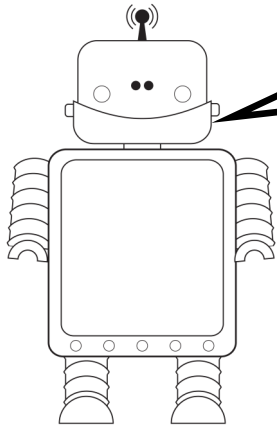




I can do Fractions

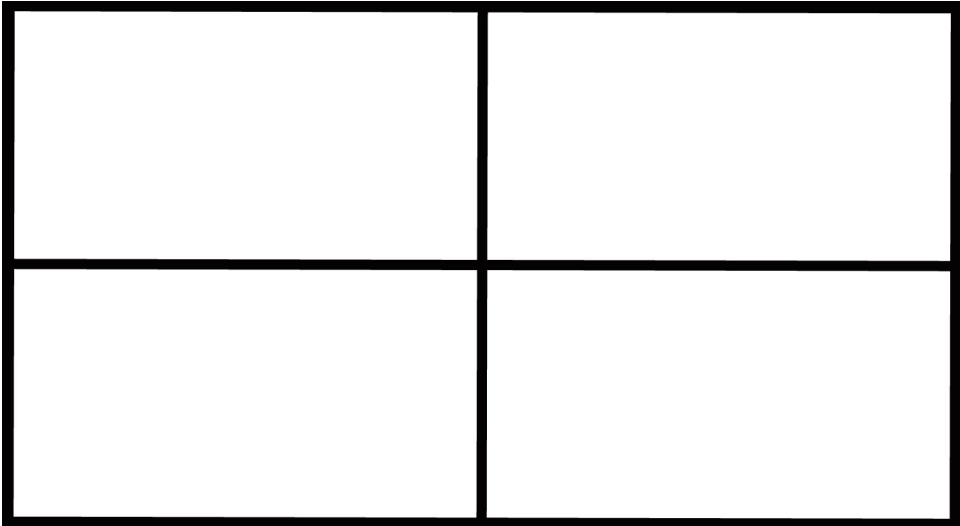
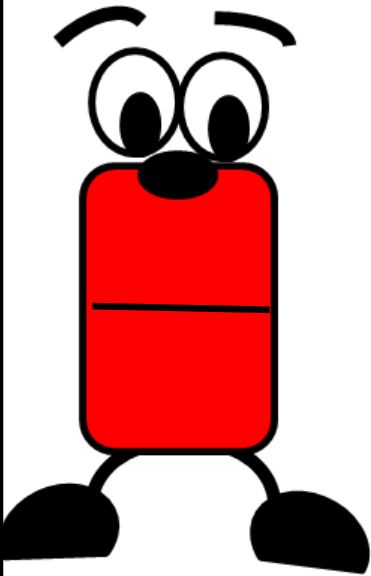
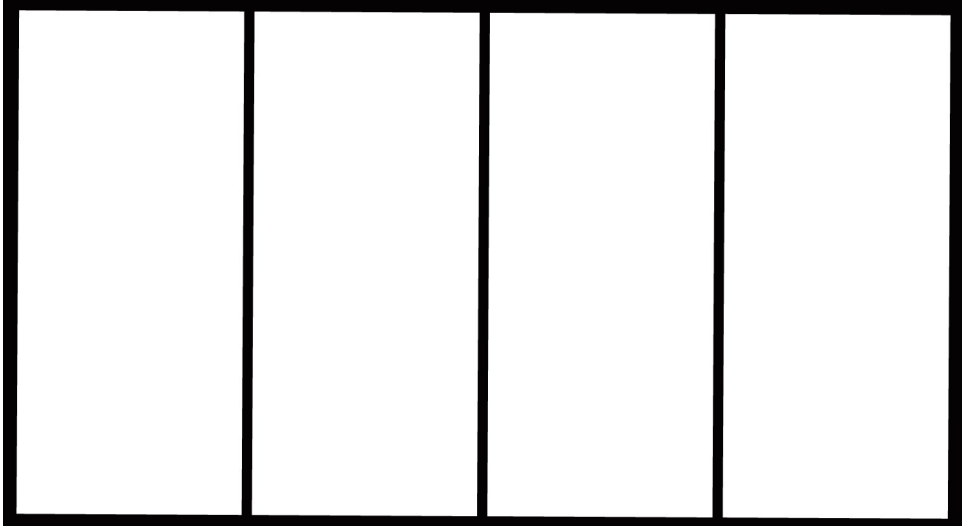
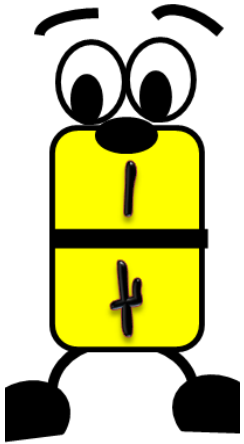
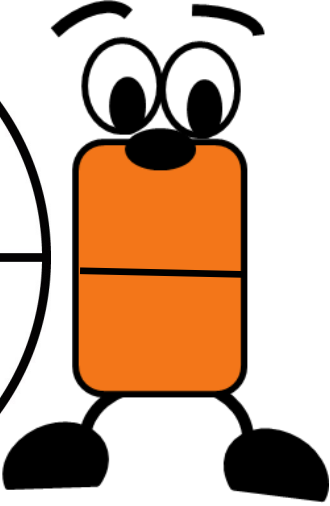
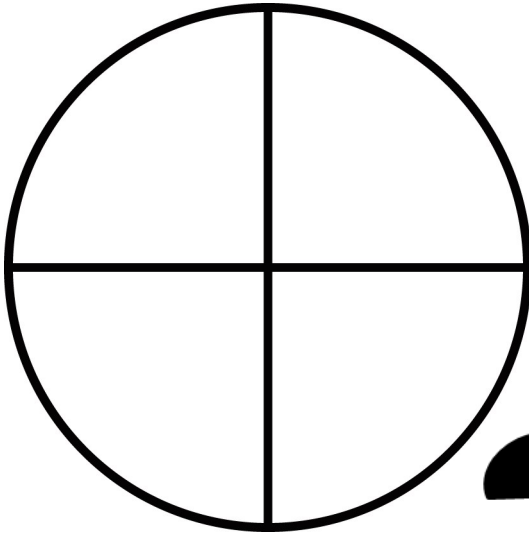
Write and colour in half of the shapes

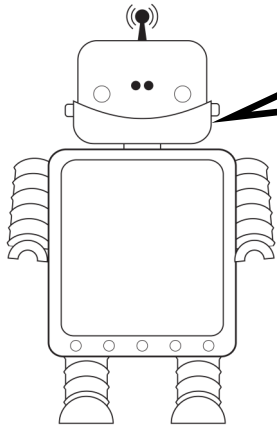




I can do Fractions

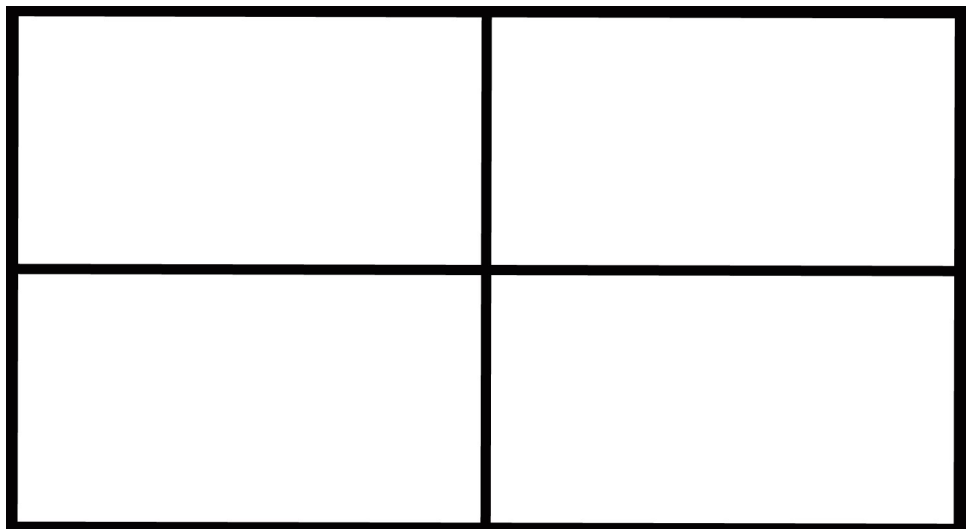
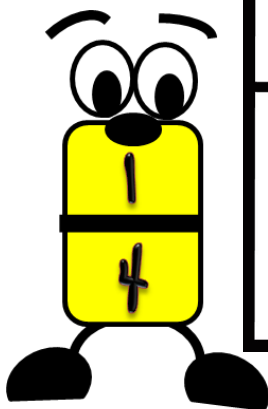
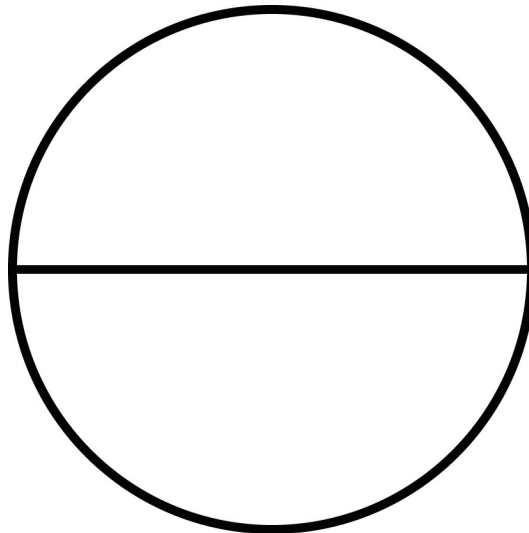
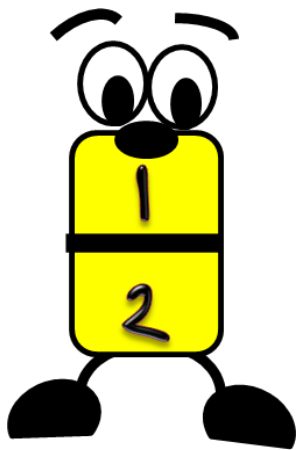
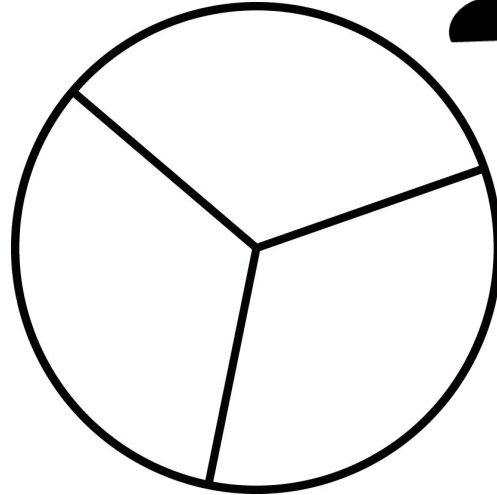
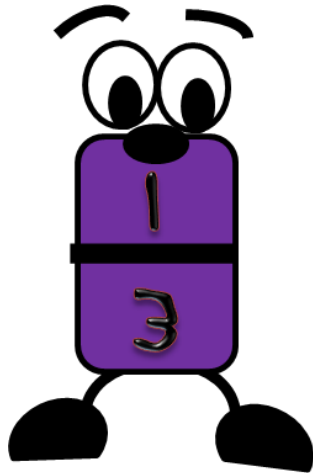
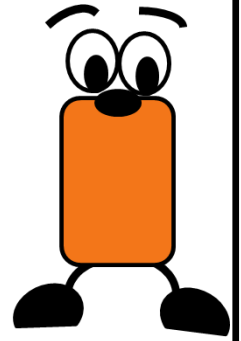
Write and colour in a quarter of the shapes

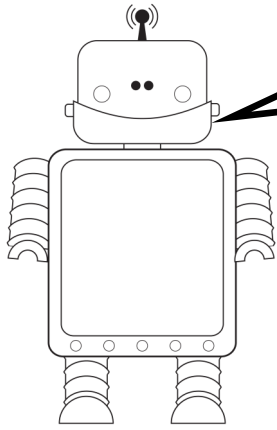




I can do Fractions

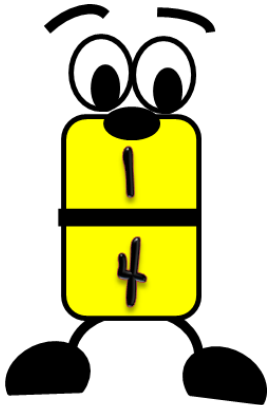
Colour in the Shapes

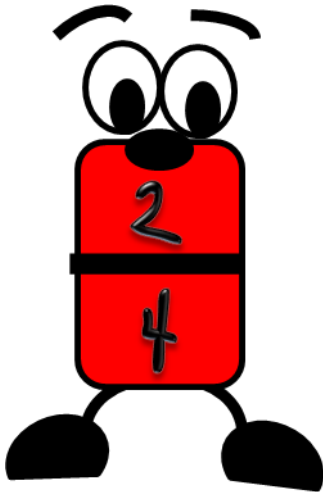


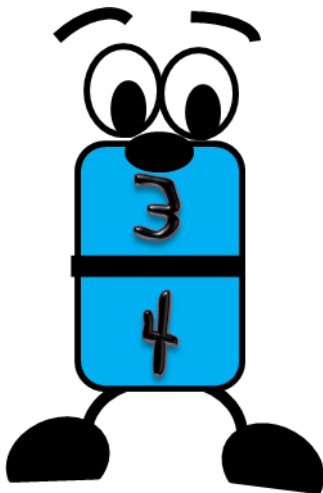


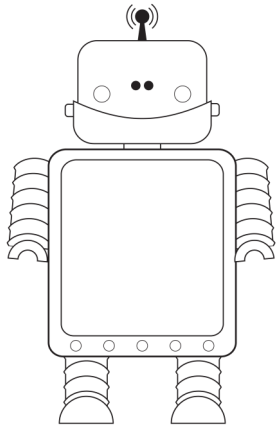
I can do Fractions

Colour in the Shapes



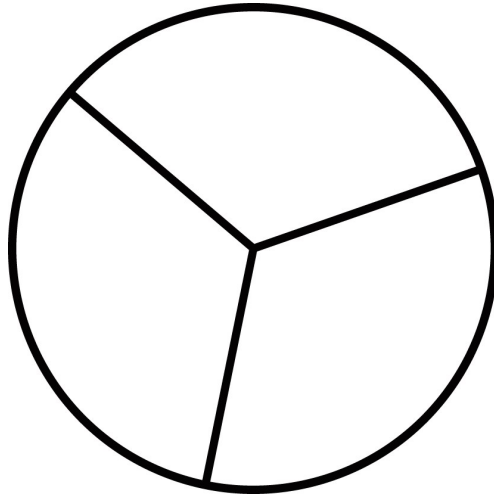
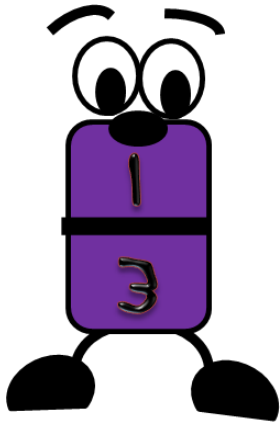




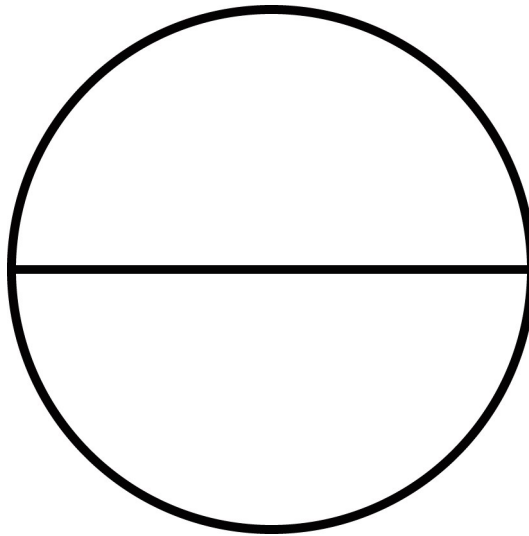
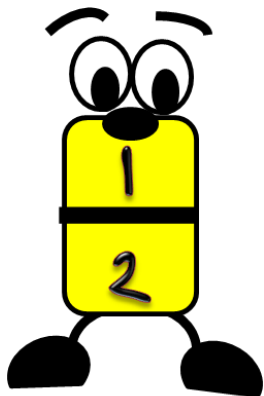
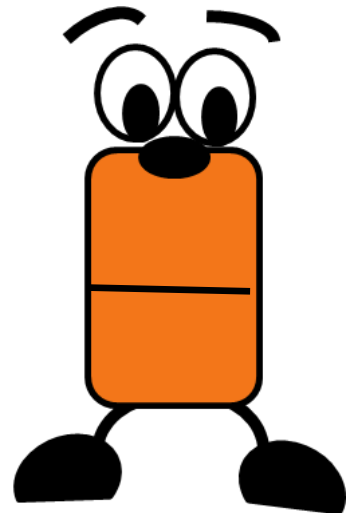


1. Fraction is the biggest?

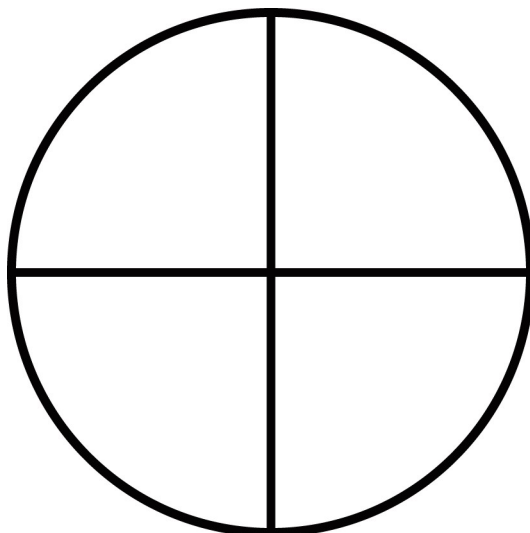
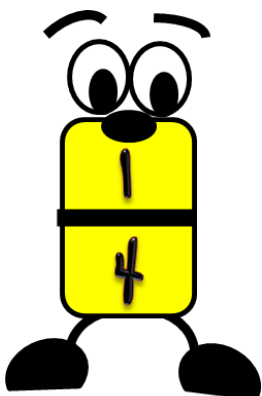
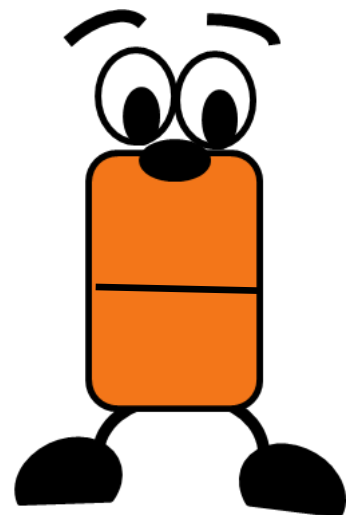
2. Which fraction is the smallest

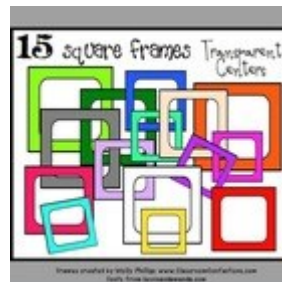
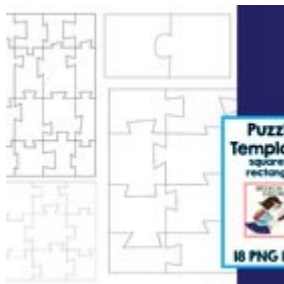
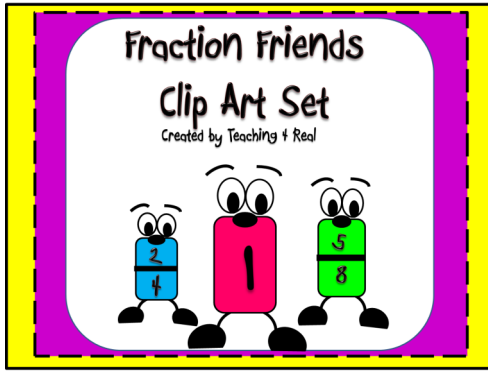


Biggest



Smallest





Wonderful Clipart supplied by the above

Please remember to rate and follow me.

Find me on Facebook as Sling Shot Educa8tion