	·	
1.	Wendy has 36 books. She has a bookshel	f with 6 shelves on it. If
	Wendy puts the same number of books of	on each shelf, how
	many will be on each shelf?	
	Attempt 1:	EX
	Attempt 2:	
	Attempt 3:	

Maths Quiz-Level 2/3

1. Wendy has 36 books. She has a bookshelf with 6 shelves on it. If Wendy puts the same number of books on each shelf, how many will be on each shelf?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

1. Wendy has 36 books. She has a bookshelf with 6 shelves on it. If Wendy puts the same number of books on each shelf, how many will be on each shelf?

Attempt 1:

Attempt 2: _____

2.	Peter goes fishing with Patrick. Peter catches 3 s	mall fish	and 3
	big fish. Patrick catches four times as many fish a	as Peter. F	How
	many fish did Patrick catch?	10: 40	

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

2. Peter goes fishing with Patrick. Peter catches 3 small fish and 3 big fish. Patrick catches four times as many fish as Peter. How many fish did Patrick catch?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

2. Peter goes fishing with Patrick. Peter catches 3 small fish and 3 big fish. Patrick catches four times as many fish as Peter. How many fish did Patrick catch?

Attempt 1: _____

Attempt 2: ______

3. Sarah rents a movie that is 1 hour and 24 minutes long. She starts watching the movie at 5:00 P.M. What time will the movie end?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

3. Sarah rents a movie that is 1 hour and 24 minutes long. She starts watching the movie at 5:00 P.M. What time will the movie end?

Attempt 1: _____

Attempt 2: ______

Attempt 3:_____

Maths Quiz-Level 2/3

3. Sarah rents a movie that is 1 hour and 24 minutes long. She starts watching the movie at 5:00 P.M. What time will the movie

end?

Attempt 1: _____

Attempt 2: _____

4. Jack is at a rugby game and he buys a bag of popcorn that costs \$1.95 cents. He gives the cashier a five dollar bill. What will his change be?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

4. Jack is at a rugby game and he buys a bag of popcorn that costs \$1.95 cents. He gives the cashier a five dollar bill. What will his change be?

Attempt 1: ______

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

4. Jack is at a rugby game and he buys a bag of popcorn that costs \$1.95 cents. He gives the cashier a five dollar bill. What will his change be?

Attempt 1: _____

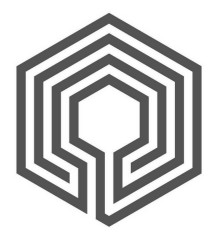
Attempt 2: _____

5. What shape is this logo?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____



Maths Quiz-Level 2/3

5. What shape is this logo?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

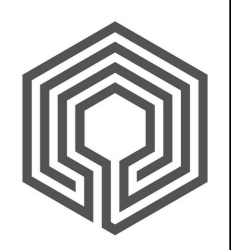


Maths Quiz—Level 2/3

5. What shape is this logo?

Attempt 1: _____

Attempt 2: _____



6. What are the next two numbers in the pattern?

1, 6, 11, 16, 21, ____, ____

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____



Maths Quiz-Level 2/3

6. What are the next two numbers in the pattern?

1, 6, 11, 16, 21, ____, ____

Attempt 1: _____

Attempt 2:

Attempt 3:_____



Maths Quiz-Level 2/3

6. What are the next two numbers in the pattern?

1, 6, 11, 16, 21, ____, ____

Attempt 1: _____

Attempt 2: _____

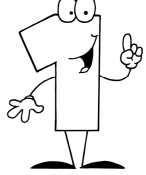


7. How many numbers between 1 and 50 (including 1 and 50) contain the digit 1?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____



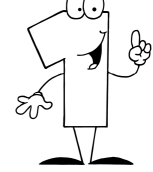
Maths Quiz-Level 2/3

7. How many numbers between 1 and 50 (including 1 and 50) contain the digit 1?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

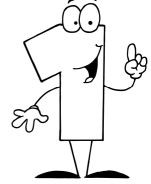


Maths Quiz-Level 2/3

7. How many numbers between 1 and 50 (including 1 and 50) contain the digit 1?

Attempt 1: _____

Attempt 2: _____



8. Tom scores 5 out of 10 in a maths test. What is the equivalent mark if the test was out of 50?

Attempt 1: ______

Attempt 2: _____

Attempt 3:_____



Maths Quiz-Level 2/3

8. Tom scores 5 out of 10 in a maths test. What is the equivalent mark if the test was out of 50?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____



Maths Quiz-Level 2/3

8. Tom scores 5 out of 10 in a maths test. What is the equivalent mark if the test was out of 50?

Attempt 1: _____

Attempt 2: _____



9. If A = \$1, B = \$2, C = \$3, D = \$4 and so on....

What is the value of MATHEX?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____



Maths Quiz-Level 2/3

9. If A = \$1, B = \$2, C = \$3, D = \$4 and so on....

What is the value of MATHEX?

Attempt 1: ______

Attempt 2: _____

Attempt 3:_____



Maths Quiz—Level 2/3

9. If A = \$1, B = \$2, C = \$3, D = \$4 and so on....

What is the value of MATHEX?

Attempt 1: _____

Attempt 2: _____



10. If the sides around this star shape are all the same length, and the length of one side is 4cm, what is the total distance around the shape?

00

00

00

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

10. If the sides around this star shape are all the same length, and the length of one side is 4cm, what is the total distance around the shape?

Attempt 1: _____

Attempt 2:

Attempt 3:_____

Maths Quiz-Level 2/3

10. If the sides around this star shape are all the same length, and the length of one side is 4cm, what is the total distance around the shape?

Attempt 1: _____

Attempt 2: _____

11. The population of frogs in a pond doub	les every month. If the
population of the frogs today is 10, how	w many frogs will there be
in four months time?	

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

11. The population of frogs in a pond doubles every month. If the population of the frogs today is 10, how many frogs will there be in four months time?

Attempt 1: _____

Attempt 2: _____

Attempt 3:_____

Maths Quiz-Level 2/3

11. The population of frogs in a pond doubles every month. If the population of the frogs today is 10, how many frogs will there be in four months time?

Attempt 1:

Attempt 2: _____

12. The numbers on three houses next to each other add up to72. What are those three numbers? (house numbers go up in twos)

Attempt 1: _____

Attempt 2:

Attempt 3: _____



Maths Quiz-Level 2/3

12. The numbers on three houses next to each other add up to72. What are those three numbers? (house numbers go up in twos)

Attempt 1: _____

Attempt 2: _____

Attempt 3:



Maths Quiz-Level 2/3

12. The numbers on three houses next to each other add up to72. What are those three numbers? (house numbers go up in twos)

Attempt 1: _____

Attempt 2:



13. Six girls can plant 30 trees in a day. How many trees can ten girls plant in a day?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____

Maths Quiz-Level 2/3

13. Six girls can plant 30 trees in a day. How many trees can ten girls plant in a day?

Attempt 1: _____

Attempt 2: _____

Attempt 3:

Maths Quiz-Level 2/3

13. Six girls can plant 30 trees in a day. How many trees can ten girls plant in a day?

Attempt 1: _____

Attempt 2: _____

14. What is the total of 1005 + 2005 + 3005?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

14. What is the total of 1005 + 2005 + 3005?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

14. What is the total of 1005 + 2005 + 3005?

Attempt 1: _____

Attempt 2: _____



15. How many minutes are there in 3 and a 1/2 hours?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

15. How many minutes are there in 3 and a 1/2 hours?

Attempt 1: _____

Attempt 2: _____

Attempt 3:



Maths Quiz-Level 2/3

15. How many minutes are there in 3 and a 1/2 hours?

Attempt 1: _____

Attempt 2: _____



16. Josh walks to school and back home each day. The distance from his home to school is 2km. How many km does he walk in total in a school week?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____

Maths Quiz-Level 2/3

16. Josh walks to school and back home each day. The distance from his home to school is 2km. How many km does he walk in total in a school week?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____

Maths Quiz-Level 2/3

16. Josh walks to school and back home each day. The distance from his home to school is 2km. How many km does he walk in total in a school week?

Attempt 1: _____

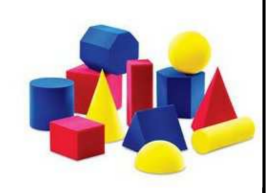
Attempt 2: _____

17. What solid shape with circular ends is this word an anagram for?

cryednil

Attempt 1: ______
Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

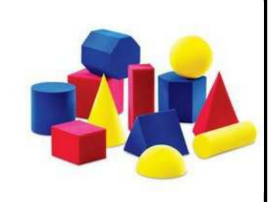
17. What solid shape with circular ends is this word an anagram for?

cryednil

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

17. What solid shape with circular ends is this word an anagram for?

cryednil

Attempt 1: _____

Attempt 2: _____



18. Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool?

Attempt 1: _____

Attempt 2:

Attempt 3: _____

Maths Quiz-Level 2/3

18. Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool?

Attempt 1: _____

Attempt 2:

Attempt 3: _____

Maths Quiz-Level 2/3

18. Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool?

Attempt 1:

Attempt 2: _____

Attempt 3:

19.	Tricia's mother let her play outside for 15 minutes. When she went outside, she	
	played with her dog for 5 minutes. Then she rode her bike for 4 minutes. She sper	nt
	the rest of the time catching bugs. How many minutes did Tricia spend catching	
	bugs?	

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____

Maths Quiz-Level 2/3

19. Tricia's mother let her play outside for 15 minutes. When she went outside, she played with her dog for 5 minutes. Then she rode her bike for 4 minutes. She spent the rest of the time catching bugs. How many minutes did Tricia spend catching bugs?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____

Maths Quiz-Level 2/3

19. Tricia's mother let her play outside for 15 minutes. When she went outside, she played with her dog for 5 minutes. Then she rode her bike for 4 minutes. She spent the rest of the time catching bugs. How many minutes did Tricia spend catching bugs?

Attempt 1:

Attempt 2: _____

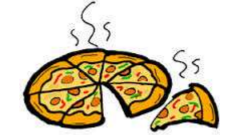
20. Hannah ordered a pizza. It was divided into 8 equal slices. Hannah ate two slices right away and another slice before bed.

What fraction of the pizza did she eat?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



Maths Quiz-Level 2/3

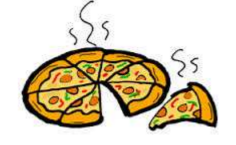
20. Hannah ordered a pizza. It was divided into 8 equal slices. Hannah ate two slices right away and another slice before bed.

What fraction of the pizza did she eat?

Attempt 1: _____

Attempt 2: _____

Attempt 3: _____



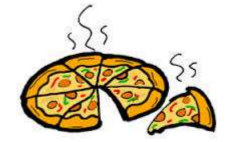
Maths Quiz-Level 2/3

20. Hannah ordered a pizza. It was divided into 8 equal slices. Hannah ate two slices right away and another slice before bed.

What fraction of the pizza did she eat?

Attempt 1: _____

Attempt 2: _____



Answer Sheet

- 1. 6 books
- 2. 24 fish
- 3. 6.24pm
- 4. \$3.05
- 5. hexagon
- 6. 26, 31
- 7. 14
- 8. 25 out of 50
- 9. 71—MATHEX
- 10. 40cm
- 11. 160 frogs
- 12. 22, 24, 26
- 13. 50 trees
- 14. 6005
- 15. 210minutes
- 16. 20km
- 17. Cylinder
- 18. 4 minutes
- 19. 6 minutes
- 20. 3/8

Maths Quiz-Level 2/3 Score Sheet

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Total						