
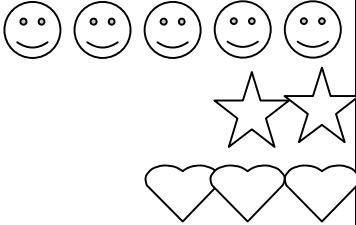
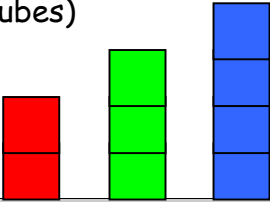
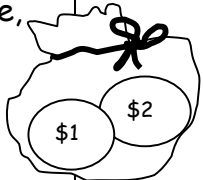


| | | |
|--|---|---|
| Name: | | |
| STATISTICS | | Date achieved |
| Level 1 | | |
| Statistical Investigation (Data Gathering and Display) | | |
| I am learning to... | | I can... |
| <ul style="list-style-type: none"> Collect and sort CA | Everyday objects into categories  | |
| <ul style="list-style-type: none"> Make CA | A picture graph  | |
| <ul style="list-style-type: none"> Make AC | A block graph: (with materials eg blocks or unifix cubes)  | |
| Statistical Literacy | | |
| <ul style="list-style-type: none"> Say CA | Why everyday objects belong together | |
| <ul style="list-style-type: none"> Count CA | The number of objects in each category | |
| <ul style="list-style-type: none"> Talk AC | About a graph and give simple reasons: "There are more boots because it is cold today." "Happy faces has the most because we like them." "Most people got blue because there's more blue ones in the box." | |
| Probability | | |
| <ul style="list-style-type: none"> Classify CA & AC | Events as Certain (yes, always, will), Possible (maybe, sometimes, might), Impossible (no, never, won't): "Will it be sunny tomorrow?" "Will it be a \$1 or a \$2 next time out of the bag?" |  |