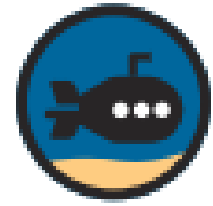


Picture it

Draw a comic strip of five or six pictures, showing the most exciting, dangerous or interesting journey to school you can imagine.



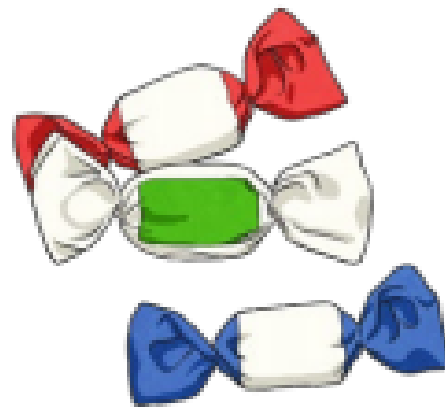
- 1) Moses has a bag of 20 double-sided counters. He throws some into the air. Half of them land on red while the other half land on yellow. Moses turns over two of the counters and now four-sixths are red.



How many counters did Moses throw into the air at the beginning?

- 2) Solve this problem.

Franz has a bag of 96 sweets. Some are red, $\frac{4}{12}$ are green and half are blue. What fraction and quantity are red?



- 3) Use all the digit cards once to complete this calculation.



$$\frac{\square}{\square} \text{ of } 270 = \square$$

Seeing Squares

A Maths Starter Of The Day

33253388290491799072
66695735990684755957
86291199992159017200
35302050739983173600
28264360381462212877
97219440745910612716
70616029630343866115
79295668234783146335

How many square numbers greater than 10 can you find in the lists above?