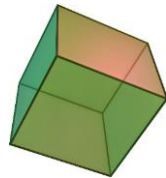


Maths: Speedy Six



1. What is $45.7 \times 100 =$
2. What is $6 \times 8 =$
3. What is $\frac{4}{6}$ of 54? (remember...divide by the bottom and times by.....)
4. Round 4 565 to the nearest 100.
5. $\frac{3}{9} + \frac{2}{9} =$
6. How many faces and edges does a cube have?

1. What is 23.98 divided by 1000?
2. What is $\frac{5}{30}$ in its lowest form?
3. What is $\frac{7}{9}$ of 279?
4. $\frac{4}{7} + \frac{1}{3} =$
5. What is 30% of 600? (remember work out 10% first...then x3)
6. How many vertices, faces and edges does a hexagon based pyramid have?



Quick Comprehension:

Children should allow themselves one minute to read the text, and five/ten minutes to answer the questions. Some of the questions are quite tricky, so don't worry if you have to talk them through with an adult.

Spellings

<u>Core</u>	<u>Support</u>
pension	calves
explosion	elves
session	leaves
mission	wolves
fraction	after
direction	never
optician	under
ocean	river
Asian	serious
recommend	curious

Optional Maths Extension:

One bonus house point available



She always plays **five** new songs for every **two** old songs.

Last week she played 15 **new** songs.

How many songs did she play **altogether**?