

Maths: Speedy Six



1. What are all the multiples of 7 between 70 and 80?
2. What is 26.8 divided by 100?
3. What $\frac{4}{7}$ of 70? (remember...divide by the bottom and times by.....)
4. What is 23 minutes before 5.10pm?
5. Round 6 456 to the nearest 100.
6. How many faces does a sphere have?

1. Which number is closest to 7?
7.05, 6.89, 6.96, 7.076
2. What is 8.89 divided by 1000?
3. A film starts at 7.45pm and lasts 1 hour 38 minutes. What time will it end?
4. What is $\frac{5}{7}$ of 147?
5. What is 20% of 800? (remember work out 10% first)
6. How many vertices (corners) and edges does a square based pyramid have?



Reading Comprehension
Please complete the reading comprehension.

Spellings

<u>Core</u>	<u>Support</u>
you've	also
they've	always
we've	almost
you'll	along
they'll	already
you're	alone
we're	before
she'd	more
desperate	morning
exaggerate	or

Optional Maths Extension:

One bonus house point available

A stack of 20 identical boxes is 140 cm tall.

**Not
actual
size**

140 cm

Stefan takes **three** boxes off the top.

How tall is the stack now?

