

Maths Task

If you're unsure watch Lesson 3 – [Divide fractions by integers](#)

Work out the divisions.

a) $\frac{1}{5} \div 7 = \square$

f) $\square = \frac{5}{6} \div 12$

b) $\square = \frac{1}{6} \div 3$

g) $\frac{8}{3} \div 7 = \square$

c) $\frac{1}{4} \div 9 = \square$

h) $\square = \frac{19}{20} \div 5$

d) $\square = \frac{1}{7} \div 6$

i) $\frac{1}{100} \div 25 = \square$

e) $\frac{4}{9} \div 7 = \square$

j) $\square = \frac{45}{50} \div 20$

Writing a Recount

Watch the [BBC lesson on writing recounts here](#).

Obviously things are a little un-interesting at the moment so I would like you to write a fictional recount. Think about something you would like to do or something you would like to happen and write a detailed recount of it. It could be plausible – like meeting a famous person or more unrealistic – like going into space. It could be set in any time period past, present or future.

Reading

Draw a picture of one of the settings from your book. Label it with details you have selected from the text.

Complete the daily Sumdog competition



FINISHED? Tell us [HERE!](#)

Remember to visit our Website to find all of the other learning activities to choose from today!
Don't forget you can email ParentSupport@orchard.emat.uk to ask for help, whatever you need!

Complete in the daily spelling league

