Practice Sheet Mild Short division

Divide any remainders to give fractions.

- 1. $733 \div 3$
- 2. 946 ÷ 6
- 3. 4783 ÷ 4
- 4. 6326 ÷ 4
- 5. $3142 \div 4$
- 6. $3784 \div 5$
- Exactly how many weeks are there in 365 days?
- 8. How many packs of 4 chocolate bars can be made using 535 bars?
- 9. How many packs of 6 eggs need to be bought if 253 eggs are needed?
- 10. If a piece of material measuring 562cm long is divided into 4 equal lengths to make curtains, how long is each length?

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Practice Sheet Hot Short division

Divide any remainders to give fractions.

- 1. 7133 ÷ 3
- 2. 1946 ÷ 6
- 3. 3183 ÷ 4
- 4. 9326 ÷ 7
- 5. 2442 ÷ 11
- 6. 4752 ÷ 11

 $3784 \div 12$

7.

- There are 12 months in a year, 365 days. If each month was an equal number of days, exactly how
 many days would there be in a month? How long would each month be in a leap year of 366 days?
- 10. How many packs of 5 chocolate bars can be made using 1453 bars?
- 11. How many packs of 12 eggs need to be bought if 253 eggs are needed?
- 12. If a piece of material measuring 962cm long is divided into 8 equal lengths to make curtains, how long is each length?

Use multiplication to check three of your answers. What do you need to do with the remainder?

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Choose the right level of challenge sheet for you- or do them both! Check your answers with a calculator