

Division Year 6



1) Answer these division sums

a)
$$48 \div 4 =$$

b)
$$51 \div 3 =$$

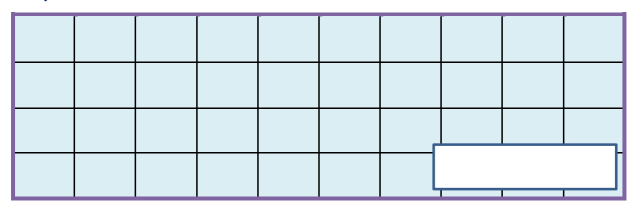
2) Answer these division sums

a)
$$12000 \div 5 =$$

b)
$$2600 \div 4 =$$

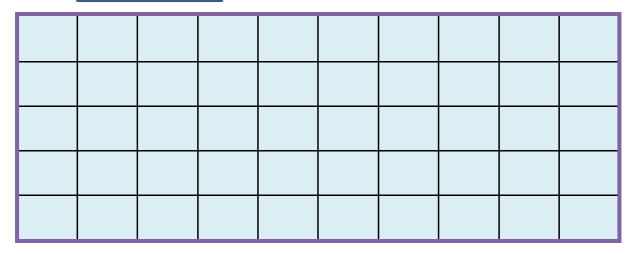
$$e) 1600 \div 50 =$$

3)
$$6735 \div 5 =$$



4)	1554	÷	6	=
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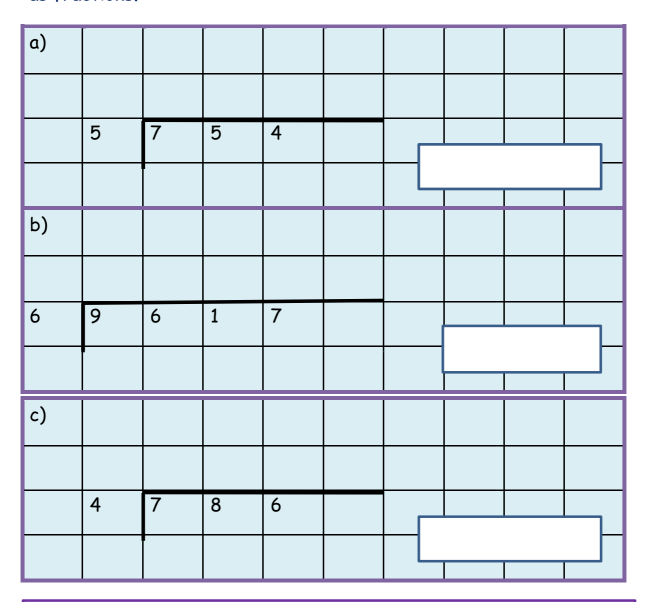


6) A group of 5 friends go out for milkshakes and ice creams. The ice creams come to £12.95 altogether and the milkshakes come to £16.25 altogether. The friends decide to share the total bill equally. How much does each person pay?





7) Work out the following calculations and express the remainders as fractions.



8) The school is having a party. Paper plates come in packs of 12. The school have sold 245 tickets for the party. How many packs of paper plates will the school need to buy for the party?

9) 1914 ÷ 22 =

10) Fill in	the	next	three	boxes	of	prime	numb	ers	in	this	numb	oer
sequence.	•											

