



**13.07.17**

**Year 3**

1. Read your reading book for 20 minutes each night.
2. Practise your times tables for 10 minutes each night and complete your maths worksheet.
3. Practise your spellings.
4. If you can, play mathletics and spellodrome for about 10 minutes each night.

**Spellings:**

woman	bicycle	regular	disobey
remember	groan	opposite	injection
prefer	address	calendar	pleasure
believe	eight	scene	trouble
heard	accident	enormous	gardener

**Cross-Curricular Task:**

Design an Olympic event for the next Summer or Winter Olympics. Explain what the events is and the skills an athlete would need to compete in your event.

**Homework is due on: 18.07.17**

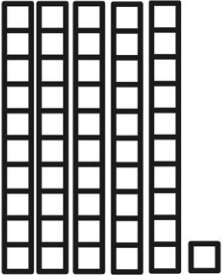
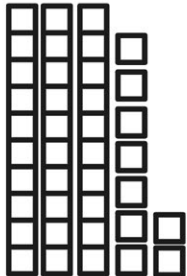


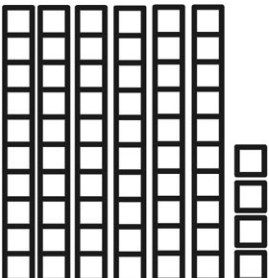


# Place Value



Name: ..... Date: .....

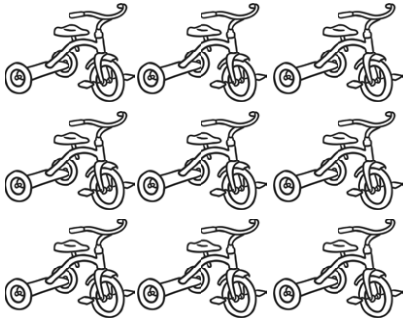
Write how many groups of tens and ones there are.

	_____ tens _____ ones _____ + _____ = _____
	_____ tens _____ ones _____ + _____ = _____
	_____ tens _____ ones _____ + _____ = _____
	_____ tens _____ ones _____ + _____ = _____
	_____ tens _____ ones _____ + _____ = _____

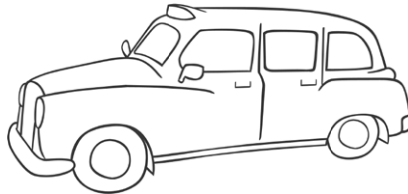
# Year 3 Multiplication and Division

## Word Problems x3 x4 x8

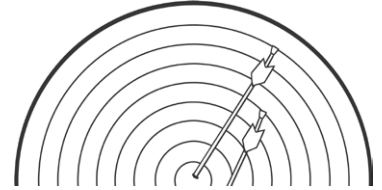
1. How many wheels would 9 tricycles have?



2. 24 people travel to an airport in taxis. 4 people travel in each taxi. How many taxis are used?



3. Hanan is a keen archer. One day she shoots 5 arrows. Each arrow scores an 8. What is her total score?



4. Three judges award 27 marks overall. They each give the same score. What score did they each give?



5. Cinema tickets are £8. Six people go to see a film. How much will they pay altogether?



6. Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy?

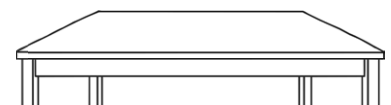


7. Trish, Karen and Layla share equally a packet of nuts. There are 21 nuts in the pack. How many nuts do each get?



8. A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute?

9. A carpenter makes tables. Some have 3 legs and some have 4 legs. He plans to make 5 tables with 3 legs, and 4 tables with 4 legs. How many legs will he need?



# Year 3 Multiplication and Division Word Problems x3 x4 x8 **Answers**

Question	Answer
1	<b>27 wheels</b>
2	<b>6 taxis</b>
3	<b>40</b>
4	<b>9 marks</b>
5	<b>£48</b>
6	<b>9 packs</b>
7	<b>7 nuts each</b>
8	<b>11 packs</b>
9	<b>31 legs</b>