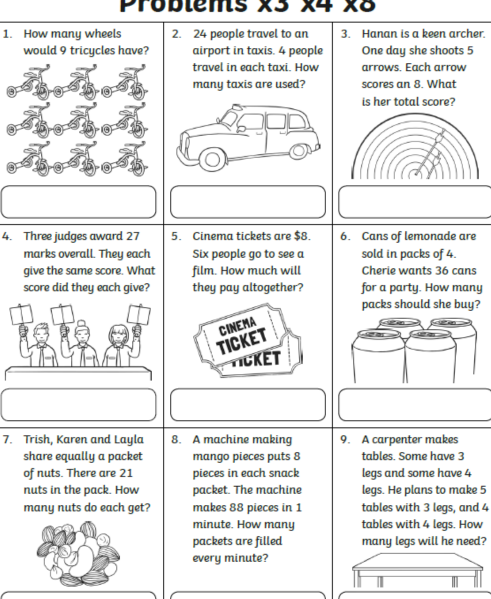
These questions are from Y3 - you should be able to complete each page in 5 minutes. If you are finding some questions tricky - these are the areas that you need to practise.

## Multiplication and Division Word Problems

1. How many wheels would 2. If 7 taxis arrive at 3. While playing a dice 11 motorbikes have? the party at the same game, Robert managed time, each carrying 5 to throw nine 5s in a passengers, how many row. How many did quests arrive at once? he score altogether? 4. All four judges gave 5. 12 people came to the 6. On a wet day, the the dancer a score of show and they paid \$5 teacher finds 32 wellies. 10. How many did she each. How much were the How many children will be able to wear score altogether? ticket sales altogether? one on each foot? 7. Sam is sharing biscuits 8. A machine making sweets 9. Carol gives half of her between himself and his puts 10 in each packet. owl collection to her four brothers. If there If the machine has sister. She has 35 owls are 25 in the pack, how produced 70 sweets, how remaining. How many did many will they each get? many packets can it fill? she have to start with?

## Multiplication and Division Word Problems x3 x4 x8



## Multiplication and Division Word Problems **Answers**

Question	Answer	
1	22 wheels	
2	35 guests	
3	45	
4	40 points	
5	\$60	
6	16 children	
7	5 biscuits	
8	7 packets	
9	70 owls	

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

Question	Answer		
1	27 wheels		
2	6 taxis		
3	40		
4	9 marks		
5	\$48		
6	9 packs		
7	7 nuts each		
8	11 packs		
9	31 legs		