Explorer's Adventure

■ EducationCity

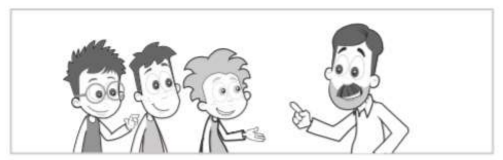
Name:

Add the possessive apostrophes to these sentences.

The giraffe's neck reached the highest leaves.

Class:

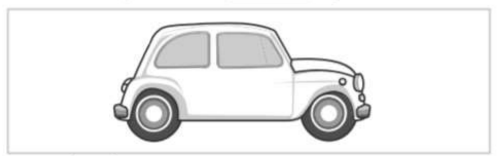
- 2 They picked up Sten's rucksack.
- 3 The lion stood by the water's edge.
- 4 The boy's teacher spoke for a long time.



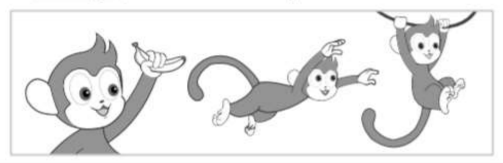
The jungle guides' jeeps travelled one by one down the track.

Complete the sentence by writing the correct words and punctuation.

6 He turned the key to start the car's engine.



The monkeys' food was soon eaten up.



3 The _girls' trek was about to start.



Manu's water bottle needed filling.



The **tree's** leaves were starting to fall.



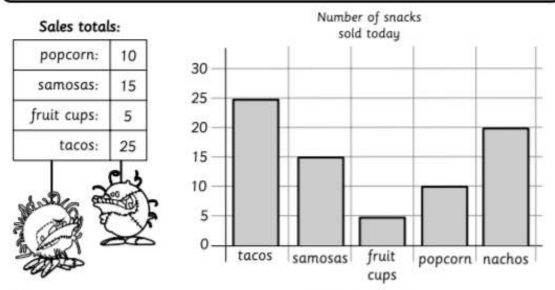
	Summer Activity Sheet	Fair
# LU	Activity Sheet	



Name: Class:

Granny is trying out some new snacks at the fair. Read Granny's notes.

Colour bars to complete the graph below to show how many of each snack she sold.



- How many snacks did Granny sell? 55 snacks
- Granny also sold nachos.
 If she sold 75 snacks, how many nachos did she sell? 20 nachos
 Add nachos to the graph.

Use the graph to answer the following questions.

- Did Granny sell more tacos or nachos? ____tacos
- Which sold the fewest? _fruit cups
- (c) Which sold the most? ____tacos





★★★ Number on Map	Name of Area	Height of Highest Peak	
1	Dartmoor	621m	
2	Pennines	893m	
3	Sperrin Mountains	678m	
4	Northwest Highlands	1181m	
5	Grampian Mountains	1345m	
6	Southern Uplands	840m	
7	Cumbrian Mountains	978m	
8	North Yorkshire Moors	454m	
9	Cambrian Mountains	1085m (or 892m if Snowdo- nia is marked separately on your maps)	
10	Brecon Beacons	886m	

Answers

1.	How long did Dashrath N Tick one.	Ianjhi spend carving	out the passageway	through the mountain?
	Five months			
	Fifty-five weeks			
	Two years			
	✓ Twenty-two years			
2.	Circle the correct answer			
	When Manjhi first started			:
	clever	(mad)	happy	strong
3.	Draw lines to match the	measurements of the	new road that the M	ountain Man created.
	Journey from the	village	4	110 metres
	to the hospit	al		
	Width of the r	oad		15 kilometres
	Length of the	road		9 metres
4.	What was Dashrath Man	jhi's job? Circle one . farmer	(labourer)	film maker
		,		,
1	Why do you think Manjhi's	mission was a diffic	cult one? Give two dij	ferent reasons to
	support your answer.			
	 Accept any two of the fo he worked alone/he has 			
	 he used only a hammer specialist equipment; 	Control of the Contro	t have the best tools	/he didn't have any
	· it took an incredibly lo	ng time/a lot of time	and effort was need	led;
	 the rock would have be 			
	• there was a lot of rock	or mountain to brea	k through/the dista	nce was very long.
5.	Write down one thing the	t the village had nev	v access to after the p	project was complete.
	Accept any of the followi	ng: schools; jobs; ho	spitals.	
6.	What was the name of the in 2015? 'Manjhi - The Mountain I		that was made about	Dashrath Manjhi

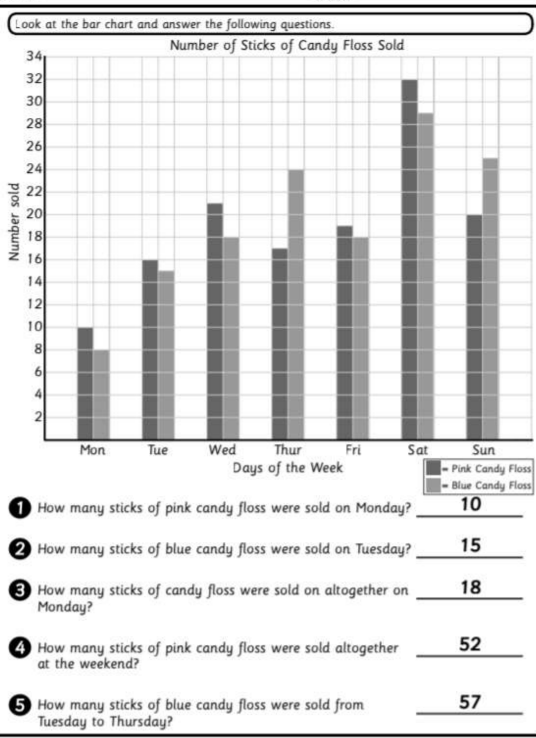








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How ma Thursday	ny sticks y?	of candy	floss	were :	sold a	ltoget	her or	۱ _		41	
se the data	in the tab		create Summ	_	- 5.5		graph.	:			
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6				-	+	+	-				
4	70			-	+	+	-				-
2					+	+	+		-		
0	5 10	15 20		30 me (n	35 ninute	40 s)	45	50	55	60 (65

Distance

(km)



Name: Class:

Look at the table and answer the questions.

Day	Number of Match Pucks Sold
Monday	15
Tuesday	7
Wednesday	16
Friday	33
Saturday	37
Sunday	29

How many pucks were sold on Monday and Tuesday?

22

2 How many pucks were sold over the weekend?

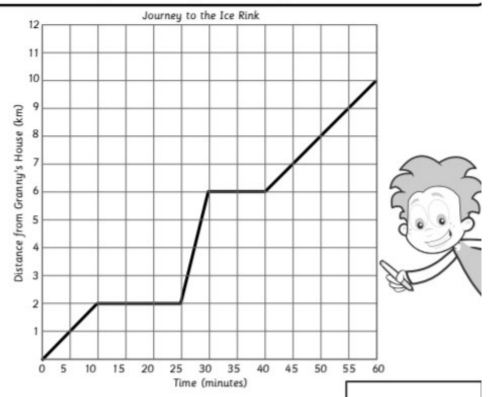
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3 How many ch	39					
4 How many ch	4 How many children scored 16 or more?					
6 How many ch	nildren scored 15 points or less?	27				
6 What is the d that scored b	lifference between the amount of children etween 6 - 10 and 0 - 5?	7				
Look at the pictogra	am and answer the questions.					
	Most Popular Food at the Food Counter					
Nachos						
Burger						
Fries		00000				
Pizza		③				
= 2 people	e					
7 How many people chose the most popular food? 23						
How many more people chose fries than nachos? 7						
9 How many po	eople chose burgers and fries?	30				
		© EducationCity com				

Name: Class:

• How many people chose the least popular food?

Look at the line graph and answer the questions. Granny is driving to the ice rink. She stops to collect Manu on the way, and then she gets stuck in traffic.



How long did she stop to collect Manu?

15 minutes

12 How long did the journey take in total?

60 minutes

13 How long was Granny stuck in traffic?

10 minutes

14 How far away does Granny live from the ice rink?

10 km

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4 x 5 = 20	3 x 5 = 15	9 x 5 = 45
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9 x 2 = 18	2 x 8 = 16	8 x 10 = 80
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11 x 7 =77	11 x 11 = 121	11 x 12 = 132
6 x 10 = 60	63 ÷ 7 = 9	3 x 9 = 27
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8 x 5 = 40	4 x 10 = 40	18 ÷ 2 = 9
2 x 11 = 22	6 x 9 = 54	10 x 10 = 100
8 x 7 = 56	60 ÷ 5 = 12	12 ÷ 1 = 12
4 x 7 = 28	84 ÷ 7 = 12	9 x 7 = 63

88 ÷ 8=11	10 x 11 = 110	72 ÷ 6 = 12
10 x 7 = 70	10 x 11 = 110	10 x 12 = 120
3 x 12 = 36	120 ÷ 12 = 10	36 ÷ 3 = 12

Master Master Challenge

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$40 \div 5 = 8$ $81 \div 9 = 9$ $30 \div 6 = 5$ $32 \div 4 = 8$ $32 \div 4 = 8$ $16 \div 2 = 8$ $14 \div 2 = 7$ $12 \div 3 = 4$ $24 \div 4 = 6$ $35 \div 5 = 7$ $56 \div 8 = 7$ $63 \div 9 = 7$ $45 \div 5 = 9$ $49 \div 7 = 7$ $36 \div 4 = 9$ $24 \div 8 = 3$ $40 \div 5 = 8$ $54 \div 9 = 6$ $18 \div 9 = 2$ $25 \div 5 = 5$ $20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	$3 \div 3 = 1$	16 ÷ 4 = 4	21 ÷ 7 = 3	$9 \div 9 = 1$
$32 \div 4 = 8$ $16 \div 2 = 8$ $14 \div 2 = 7$ $12 \div 3 = 4$ $24 \div 4 = 6$ $35 \div 5 = 7$ $56 \div 8 = 7$ $63 \div 9 = 7$ $45 \div 5 = 9$ $49 \div 7 = 7$ $36 \div 4 = 9$ $24 \div 8 = 3$ $40 \div 5 = 8$ $54 \div 9 = 6$ $18 \div 9 = 2$ $25 \div 5 = 5$ $20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	18 ÷ 3 = 6	21 ÷ 7 = 3	9 ÷ 3 = 3	$30 \div 5 = 6$
$24 \div 4 = 6$ $35 \div 5 = 7$ $56 \div 8 = 7$ $63 \div 9 = 7$ $45 \div 5 = 9$ $49 \div 7 = 7$ $36 \div 4 = 9$ $24 \div 8 = 3$ $40 \div 5 = 8$ $54 \div 9 = 6$ $18 \div 9 = 2$ $25 \div 5 = 5$ $20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	40 ÷ 5 = 8	81 ÷ 9 = 9	30 ÷ 6 = 5	32 ÷ 4 = 8
$45 \div 5 = 9$ $49 \div 7 = 7$ $36 \div 4 = 9$ $24 \div 8 = 3$ $40 \div 5 = 8$ $54 \div 9 = 6$ $18 \div 9 = 2$ $25 \div 5 = 5$ $20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	32 ÷ 4 = 8	16 ÷ 2 = 8	14 ÷ 2 = 7	$12 \div 3 = 4$
$40 \div 5 = 8$ $54 \div 9 = 6$ $18 \div 9 = 2$ $25 \div 5 = 5$ $20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	24 ÷ 4 = 6	$35 \div 5 = 7$	56 ÷ 8 = 7	63 ÷ 9 = 7
$20 \div 4 = 5$ $15 \div 3 = 5$ $20 \div 5 = 4$ $32 \div 4 = 8$	45 ÷ 5 = 9	49 ÷ 7 = 7	36 ÷ 4 =9	24 ÷ 8 = 3
	40 ÷ 5 = 8	54 ÷ 9 = 6	18 ÷ 9 = 2	$25 \div 5 = 5$
$48 \div 6 = 8$ $20 \div 5 = 4$ $24 \div 8 = 3$ $36 \div 9 = 4$	20 ÷ 4 = 5	15 ÷ 3 = 5	20 ÷ 5 = 4	32 ÷ 4 = 8
	48 ÷ 6 = 8	20 ÷ 5 = 4	24 ÷ 8 = 3	36 ÷ 9 = 4
$54 \div 6 = 9$ $28 \div 7 = 4$ $24 \div 4 = 6$ $48 \div 8 = 6$	54 ÷ 6 = 9	28 ÷ 7 = 4	24 ÷ 4 = 6	48 ÷ 8 = 6