

Maths – 'Money Matters': Find a shopping catalogue at home. Record items and prices in the 2 boxes below.

Pick 3 items you would like and work out how much it would cost to buy them all.

Item 1		
Item 2		
Item 3		
Total		

Find 3 items you could buy for \$10.00.

Item 1
Item 2
Item 3
Total

- 1. What is the cheapest item?
- 2. What is the most expensive items?

Spelling – 'Synonyms': Write your spelling words and a synonym for each (synonyms are words with the same meaning)

Grammar: Change these phases from slang 'talking English' into correct 'written (school) English'.

1.	"Wassup?"	\rightarrow
2.	"Howzit goin?"	→
3.	"Watcha doon?"	→
4.	"I gotta go."	\rightarrow
5.	"I betchya he won't"	→
6.	"Why dincha call me?"	→
7.	"Arncha finished yet?"	→
8.	"Didja hear boudit?"	\rightarrow

Spelling

	ard		
	board		
S	beard		
List 1- RULE WORDS	wizard		
10/	award		
*	awkward		
1	upward		
R	downward		
-	forward		
ist	backward		
ä	sideward		
	jobs		
	teacher		
S	lawyer		
2	carpenter		
ist 2 – RULE WORDS	grocer		
Ħ	driver		
5	electrician		
X	politician		
8	dentist		
ist	pharmacist		
1	journalist		
	Other words		
	with my rule:		
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Maths Facts

mains facts				
7				
X	÷			
7 X 1 = 7	7 ÷ 7 = 1			
7 X 2 = 14	14 ÷ 7 = 2			
7 X 3 = 21	21 ÷ 7 = 3			
7 X 4 = 28	28 ÷ 7 = 4			
7 X 5 = 35	35 ÷ 7 = 5			
7 X 6 = 42	42 ÷ 7 = 6			
7 X 7 = 49	49 ÷ 7 = 7			
7 X 8 = 56	56 ÷ 7 = 8			
7 X 9 = 63	63 ÷ 7 = 9			
7 X 10 = 70	70 ÷ 7 = 10			
7 X 11 = 77	77 ÷ 7 = 11			
7 X 12 = 84	84 ÷ 7 = 12			

Mathematical Problem Solving



To cater for a party, 30 servings of strawberries are needed. If each serving has 8 strawberries, how many strawberries are needed in total?

OR

A baker needs to arrange 88 cupcakes on trays for a party. If each tray can hold 8 cupcakes, how many trays will the baker needs?

Draw a diagram (visualise and plan)	Number sentence (what will you solve)
Working out (prove your thinking)	Answer in words