<u>Spellings:</u>	Reading:	<u>Grammar: Adjectives</u>		
Learn these words off by heart	Sign in to your	Adjectives tell us more about nouns. They are describing words. For example- a		
and use them in a sentence.	Welearn account and	autiful princess.		
1. sentence 2. separate	go to Purple Mash - serial mash-	1. Underline the adjectives in this paragraph.		
3. special	emeralds- 'The Switcher'.	The tall, handsome prince rode on his beautiful, black horse into the dark,		
4. straight 5. strange	Switcher.	deep wood. All around he heard the strange sounds. The shrill hoot of the owl, the rustling noise of the tall trees swaying in the wind. Then suddenly he saw		
6. strength	Read each chapter of	it! A golden castle with a huge wooden door appeared before him. This was		
7. suppose	The Switcher and	where the beautiful princess lived with her wise father.		
8. surprise	complete the tasks			
9. therefore	next to each chapter.	2. Now choose five of the adjectives (or come up with your own) and use them in sentences of your own.		
10. though				

Addition:

1) 3754 + 2457 = 2) 4289 + 753 = 3) 2971 + 6459 = 4) 745 + 68 = 5) 5193 + 739 = 6) 143 + 78 =

Challenge:

On Monday Laura had 68 marbles. On Wednesday Jessica gave Laura 32 more marbles. On Thursday John gave Laura 22 marbles. How many marbles does Laura now have altogether?

Subtraction:

1) 5376 - 847 = 2) 6286-738 = 3) 9374 - 656 = 4) 6271 - 1447 = 5) 8674 - 1365 = 6) 4493 - 3685 =

Challenge:

Katie has 352 books. She sells 57 of them at a car boot sale and she gives 20 of them to a charity shop. How many books does Katie now have?

Multiplication:

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1) 134 × 5 =
2) 83 x 3 =
3) 6 x 346 =
4) 72 x 5 =
5) 461 x 9 =
6) 8 x 261 =
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Challenge:

There are 25 rows of 18 stickers on a sheet. How many stickers are there on one sheet? How many stickers are there on 10 sheets?

Division:

1) 900 \div 10 = 2) 900 ÷ 100 = 3) 900 ÷ 1000 = 4) 360 ÷ 9 = 5) 864 ÷ 4 = 6) 560 ÷ 7 =

Challenge:

A box holds 12 chocolates. How many full boxes can be made from 828 chocolates?

Spellings: Learn these words off by heart and use them in a sentence. 1. sentence 2. separate 3. special 4. straight 5. strange 6. strength 7. suppose 8. surprise 9. therefore 10. though	<u>Reading:</u> Go to purple mash - serial mash- emeralds- 'The Switcher'. Read each chapter of The Switcher and complete the tasks next to each chapter.	beautifu 1. Under The <u>tall</u> <u>deep</u> wo the <u>rus</u> it! A <u>gol</u> where t 2. Now c	Grammar: Ad tes tell us more about nouns. They are d princess. line the adjectives in this paragraph. , <u>handsome</u> prince rode on his <u>beaut</u> bod. All around he heard the <u>strange</u> thing noise of the <u>tall</u> trees swaying <u>den</u> castle with a <u>huge wooden</u> door he <u>beautiful</u> princess lived with her hoose five of the adjectives (or come us so f your own.	escribing words. For example- a <u>riful, black</u> horse into the <u>dark</u> , sounds. The <u>shrill</u> hoot of the owl, in the wind. Then suddenly he saw appeared before him. This was <u>wise</u> father.
Addition:	Subtraction:	529	<u>Multiplication:</u>	Division:
1) 3754 + 2457 = 6211	1) 5376 - 847 = 4		1) 134 × 5 = 670	1) 900 ÷ 10 = 90

2) 4289 + 753 = 3) 2971 + 6459 = 4) 745 + 68 = 813 5) 5193 + 739 =

6) 143 + 78 = **221**

Challenge:

On Monday Laura had 68 marbles. On Wednesday Jessica gave Laura 32 more marbles. On Thursday John gave Laura 22 marbles. How many marbles does Laura now have altogether?

Answer: 122 marbles.

2) 6286- 738 **= 5548**

- 3) 9374 656 = 8718 4) 6271 - 1447 = **4824**
- 5) 8674 1365 = **7309**

6) 4493 - 3685 = **808** Challenge:

Katie has 352 books. She sells 57 of them at a car boot sale and she gives 20 of them to a charity shop. How many books does Katie now have?

Answer: 275 books

2) 83 × 3 = 3) 6 x 346 = 4) 72 x 5 = 5) 461 x 9 = 6) 8 x 261 =

Challenge:

There are 25 rows of 18 stickers on a sheet. How many stickers are there on one sheet? How many stickers are there on 10 sheets?

Answer: 450 stickers on one sheet. 4500 stickers on 10 sheets.

- 2) 900 ÷ 100 = **9**
- 3) 900 ÷ 1000 = 0.9
- 4) 360 ÷ 9 **= 40**
- 5) 864 ÷ 4 = 216
- 6) 560 ÷ 7 = **80**

Challenge:

A box holds 12 chocolates. How many full boxes can be made from 828 chocolates?

Answer: 69