Jolly Phonics Spellings & Work It Out 30th March - 3rd April

Hello everyone, hope you are all keeping safe and well. Here are our Jolly Phonics Spellings and Work It Out activities for this week. There are also some extra Jolly Phonics activities to work on as well. Again, for learning the spellings you can use the following steps:

- 1) Look at and say each word out loud.
- 2) Trace the word in the air with your finger
- 3) Practice writing the word
- 4) Check if you have written the word correctly

As before you can write the answers to the activities on a sheet or in a copy or if you prefer to print the sheets out that is fine as well. Below is a suggestion on how you might work on the activities over the week but if you want to do them in a different way or in an order that suits better for you that's perfect.

Monday

- Jolly Phonics Spellings: Learn First 5 & Put Each Spelling In A Sentence
- Jolly Phonics Activities: Activity A
- Work It Out Monday

<u>Tuesday</u>

- Jolly Phonics Spellings: Learn Next 5 & Put Each Spelling In A Sentence
- Jolly Phonics Activities: Activity B (2 Activities)
- Work It Out Tuesday

<u>Monday</u>

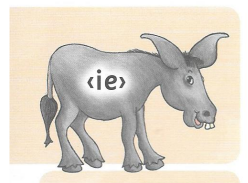
- Jolly Phonics Spellings: Learn Next 4 & Put Each Spelling In A Sentence
- Jolly Phonics Activities: Activity C
- Work It Out Wednesday

Thursday

- Jolly Phonics Spellings: Learn Last 4 & Put Each Spelling In A Sentence
- Jolly Phonics Activities: Activity D
- Work It Out Thursday

<u>Friday</u>

- Create and write a short story that has 10 or more of the spellings included in it.
- Spelling Test (spellings called out for you to write down by someone at home)



field chief piece brief shield grief

relief
frieze
fielder
priest
believe
achieve

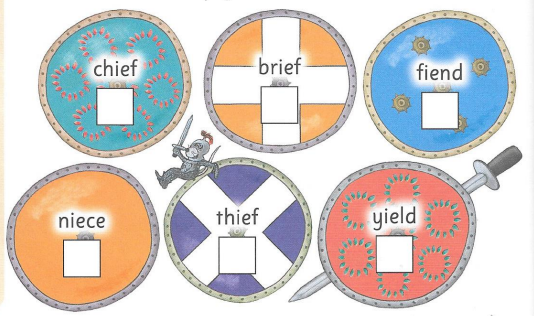
diesel
thieves
besiege
audience
briefcase
unbelievable

A Put the words in the spelling list into alphabetical order.

1	10	
2.	11	
3	12	
4	13	-
5	14	T
6	15	0
7	16	

B Look up each word in the dictionary and read its definition.

Write the page number in the shield.



B Split these words into syllables. For words of one syllable add the long or short vowel symbol. shriek mantelpiece diesel briefcase grieve

Irregular Plurals



Read each word and illustrate it. If the noun is singular, draw one picture. If the noun is plural, draw more than one picture.

		· .	3
	child	woman	foot
The same of the sa	women	children	feet
The second secon			mouse
all and the same of the same of	people	person	
O		mice	
	sheep		fish
	tooth	sheep	fish
	teeth		geese

WEEK 25 -	- MONDAY
T I. 8 x 6 =	 12. (54 ÷ 9) - 6 =
does she get from €5.00? 8. 368 + 47 =	a €1.80 b €2.70 c €3.60 18. $(\frac{1}{2} \text{ of } 18) + (\frac{1}{4} \text{ of } 16) = \Box$ a 13 b 14 c 15
 9. A TV costs €455 and a DVD player costs €199. What is the cost of the two together? 10. (½ of 10) + (¼ of 16) =	19. What number comes next? 663, 662, 661, 660, a 650 b 659 c 655 20. What decimal fraction is shaded? a 0·1 b 0·4 c 0·7 Score 20
Work it out	- TUESDAY
WEEN 25	
T 1. $x 6 = 60$ A 2. $x 6 = 36$ B 3. $x 6 = 42$ E 4. $x 6 = 18$ S 5. $x 6 = 54$ 6. What is the perimeter of a rectangle 9 cm	 12. A job takes three weeks. It starts on June 4th. When does it finish? 13.
long and 4 cm wide? 7. A prize of €48 was shared between three people. How much did each get?	17. How many centimetres in 2 m 59 cm? a 259 cm b 319 cm c 349 cm
A leg of ham weighs 5 kg 145 g and a turkey weighs 4 kg 255 g. How much heavier is the ham? 9. (3 x 4) + 2 = 7 x 10. Take 2 times 18 from 50.	 18. Brian has 48 football cards. Julie has \$\frac{1}{8}\$ of that amount. How many have they altogether? \$\frac{1}{9}\$ 50 \$\frac{1}{9}\$ 54 \$\frac{1}{9}\$ 56 19. \$\left(\frac{1}{10}\$ of 60) + \$\left(\frac{1}{8}\$ of 40) = \$\frac{1}{9}\$ a 8 b 13 c 11 20. What must be added to \$\frac{1}{10}\$ of 70 to make 18?
Each line adds up to 18. Fill in the missing numbers.	a 7 b 11 c 14 Score 20

WEEK 25 - V	VEDNESDAY
 T I. 6 x	13. (6 x 3) + 2 = 14. What is the missing time? 3:00, 6:00, 9:00, :, 3:00 15. Jack cuts a stick into 2 pieces, 36 cm and 47 cm. How long was the stick? 16. \(\frac{1}{4} \) of a number is 10. What is \(\frac{1}{10} \) of the number? \(\frac{1}{10} \) of a number is 4. What is \(\frac{1}{2} \) of the number? \(\frac{1}{10} \) of a number is 4. What is \(\frac{1}{2} \) of the number? \(\frac{1}{10} \) b 20 \(\circ 30 \) 18. How many days are there in 7 weeks and 4 days? \(\frac{1}{2} \) 0 \(\frac{1}{2} \) 64 \(\circ 53 \) 19. What number is missing? \(2 \cdot 3, 2 \cdot 6, 2 \cdot 9, 3 \cdot 5 \) 3-1 \(\cdot 3 \cdot 2 \) 20. What must be added to 0 \(\cdot 6 \) to make 1 \(\cdot 4 \cdot 2 \) \(\frac{1}{2} \) 0 \(\cdot 8 \) \(\cdot 0 \cdot 9 \) \(\frac{1}{2} \) Score 20
 T I. 36 ÷ 6 =	I3. Kim had €2·50. That was ½ of what Tim had. How much had they altogether? I4. An apple pie was divided into 10 equal portions. David ate 3 portions. What fraction was left? I5. 8 cm What is the perimeter of this triangle? I6. What is 30c less than €2·00? □ €1·30 □ €1·70 □ €1·90 I7. 0·5 of my money is 55c. How much have I? □ 90c □ €1·10 □ €1·20 I8. How many 2c coins in 60c? □ 20 □ 40 □ 30 I9. 47 is half of what number? □ 84 □ 94 □ 104 20. What is double 68? □ 136 □ 146 □ 156
coins is less than €1.00.	