Jolly Phonics Spellings 23rd – 27th March

Hello everyone, hope you are all keeping safe and well. On the next page you will find our Jolly Phonics Spellings for the next week. Again, you can try learning the spellings as we do at school at school (5 on Monday, 5 on Tuesday, 4 on Wednesday and 4 on Thursday) but if you prefer to do them a different way that's completely fine. Again you can write out the list of words in a copy/on a sheet, look up the meaning of any words you are unsure of in a dictionary and then practice the spellings by:

- 1) Looking at and saying each word out loud.
- 2) Tracing the word in the air with your finger
- 3) Practicing writing the word
- 4) Checking if you have written the word correctly

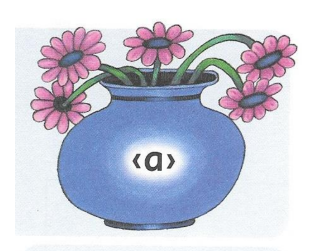
You could also practice the spellings again by putting the words in alphabetical order, putting each word in a sentence or you could even see if you could come with a short story with all 18 words included!

At the end of the week you can then ask someone to do a short test of the words with you by calling them out one by one while you try to write each word down.

Work It Out Week 24 23rd - 27th March

You will also find our Work It Out Activities For Week 24 on page 3 and 4. You can work on these across the week by writing out your answers to the questions on a separate sheet or in a spare copy. Again, you can bring this sheet or copy back to school with you when we return and we will go back through it together.

Mr. Gannon



ask vase lava bath nasty sultana

chance koala drama plaster pyjamas disaster

piranha basketball avocado armada passport grasshopper



WEEN 27	
T 1. 5 x 5 = A 2. 9 x 5 =	13. If April 16th falls on a Friday, what day will April 26th be?
B 1. 3. 6 x 5 9	14. How many odd numbers are there between 4 and 12?
E 4. 3 x 5 = S 5. 7 x 5 =	15. What is the perimeter of a rectangle 12 cm long and 5 cm wide?
6. Jill was in hospital from 9:30 until 1:15. How long was she there?	16. Zoe has €9. Rob has 4 times that. How much have they altogether? □ €27 ▷ €45 □ €55
7. If I cut 350 cm off a one metre length of ribbon how much is left?	17. 0·1 of what number is 9? a 90 b 45 c 54
8. $\frac{1}{4}$ of a number is 9. What is $\frac{1}{2}$ of it?	18. How many bags of 6 oranges can be filled from a box of 54 oranges?
9. What time is 15 minutes before 1:10? :	What decimal fraction of this shape is shaded? • 0.3 • 0.7 • 0.9
the next stop at 12:20. How long did it take to go from stop to stop?	20. 250 ml of juice costs 60c. How much for 1 l?
II. I m 73 cm $+$ 2 m 27 cm $=$	
12. 81 is greater than 9 times 8 by .	Score 20
WEEK 24 -	TUESDAY
WEEK 24 - T I. x 5 = 50 A 2. x 5 = 15 B 3. x 5 = 25	I3. Orla has 64c. Brian has 4 times as much. How much have they altogether? 14. Finish the
A 2.	How much have they altogether?
A 2. $x = 5 = 15$ B 3. $x = 5 = 25$ E 4. $x = 5 = 40$ S 5. $x = 5 = 20$ 6. There are 22 apples in one box. There are 4	How much have they altogether? 14. Finish the pattern.
A 2.	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two
 A 2. x 5 = 15 B 3. x 5 = 25 E 4. x 5 = 40 S 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many 	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64
2. x 5 = 15 3. x 5 = 25 4. x 5 = 40 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many apples are there altogether? 7. What must be added to \(\frac{1}{4} \) of 24	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64 children? a 8 b 7 c 6
 A 2. x 5 = 15 B 3. x 5 = 25 E 4. x 5 = 40 S 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many apples are there altogether? 7. What must be added to ¼ of 24 to make 13? 	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64 children? a 8 b 7 c 6 18. (7 x) + 6 = 41 a 4 b 5 c 6
 A 2. x 5 = 15 B 3. x 5 = 25 E 4. x 5 = 40 S 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many apples are there altogether? 7. What must be added to 4 of 24 to make 13? 8. What number is 15 less than 402? 9. What must be added to 0.8 to make 1.4? 	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64 children? a 8 b 7 c 6
2. x 5 = 15 3. x 5 = 25 4. x 5 = 40 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many apples are there altogether? 7. What must be added to \(\frac{1}{4}\) of 24 to make 13? 8. What number is 15 less than 402? 9. What must be added to 0.8 to make 1.4? 10. (3 x 4) + 6 = 11. A clock shows 3:20 but it is 25 minutes fast.	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64 children? a 8 b 7 c 6 18. (7 x) + 6 = 41 a 4 b 5 c 6
A 2. x 5 = 15 B 3. x 5 = 25 E 4. x 5 = 40 S 5. x 5 = 20 6. There are 22 apples in one box. There are 4 fewer than that in a second box. How many apples are there altogether? 7. What must be added to \(\frac{1}{4} \) of 24 to make 13? 8. What number is 15 less than 402? 9. What must be added to 0.8 to make 1.4? 10. (3 x 4) + 6 =	How much have they altogether? 14. Finish the pattern. Peter had €1.58 left when he bought a book which cost €3.49. How much had he at first? 16. Four apples cost €1.00. What would two apples cost? a 25c b 50c c 70c 17. How many teams of 8 can be made from 64 children? a 8 b 7 c 6 18. (7 x) + 6 = 41 a 4 b 5 c 6 19. (6 x 8) + = 56 a 6 b 7 c 8

WEEK 24 - WEDNESDAY	
T 1. 5 x = 30 A 2. 5 x = 40 B 3. 5 x = 20	13. ½ of a number is 10. What is ½ of that number? 14. A farmer had 47 sheep and 13
E 4. 5 x = 10 S 5. 5 x = 35	lambs. He sold in of them. How many animals did he sell?
 How many triangles? Simon posted 3 parcels. One cost €2·15, the second cost €3·75 and the third cost €1·75. 	15. €1.56 + $=$ €2.00 16. 5 + (6 x 7) = $$ a 45 b 46 c 47 17. 59 oranges were packed into bags of 8.
What is the total cost of postage? 8. 146 + 28 + 49 =	How many were left over? a 3 b 4 c 5 18. Three parcels weigh I kg. Two of them
9. $(\frac{1}{2} \text{ of } 12) + (\frac{1}{4} \text{ of } 16) =$ 10. 250 ml of orange cost 60c. How much would I litre cost?	weigh 250 g and 450 g. What weight is the third parcel? a 200 g b 300 g c 400 g 19. 25 mins after 1:50 is: a 2:15 b 2:20 c 2:30
II. A tin of pears weighs 4II g. How much would three tins weigh?	20. What must be added to half of 36 to make 24? a 5 b 6 c 7
I2. What month is after August?	Score 20
WEEK 24 -	THURSDAY
T I. 35 ÷ 5 = A 2. 25 ÷ 5 = B 3. 45 ÷ 5 = E 4. 40 ÷ 5 = S 5. 30 ÷ 5 =	 If Mary had another €1.50 she would have twice as much as Rita. Rita has €2.00. How much has Mary? I4. How many centimetres in 2 m 7 cm? I5. (72 ÷ 8) - 6 =
6. Which is the largest fraction: $\frac{1}{8}$, $\frac{1}{2}$, $\frac{1}{4}$?	16. An apple costs 36c. What would 10 apples cost? a €1.80 b €2.40 c €3.60
7. 150 ml + 150 ml + 150 ml = 8. 1 l - 650 ml = 8. Which has the least value.	17. What is the missing number? 4⋅1, 4⋅5, 4⋅9,, 5⋅7 a 5⋅3 b 5⋅2 c 5⋅1
 9. Which has the least value: 2·1, 3·1, 1·6, 4·5, 0·7? 10. What fraction of €1 is 25c? 	18. If 81 sweets are shared among 9 children, How many will each get? a 8 b 7 c 9
II. There were two girls to every boy at a concert. There were 10 boys there. How many children were there altogether?	 19. Jim is 5 years older than Tom who is 10. What is the total of their ages? a 15 b 20 c 25 20. (7 x 6) - (6 x 6) = a 5 b 6 c 7
A TV show starts at 6:30 and finishes at 7:10. How long does it last?	Score 20