

Really Big Wordsearch!

Can you find all of the synonyms for 'big' in the wordsearch below?

S E C Q O X L M T O Z H C G Z N E E V I S S A M V A H N G Q D F Y T G L P U S X
Z M B R J P F Y S K K R P P R U A K G F R C O M K L F Q W T K Y N Z I O V B F P
R Q H H D W C U J P C K U U O H P B N B N U F W Q X O S R R D J A B L H O L D T
V A Q Y M U P M Z H H A Q U S H O Z R H D Q M R T W R M M L Y D L E M Q Y Y M X
K S X B V M J E R Z C H I U M F X N B K R F J Q S L E Z Q Y V R X J A X Y F T A
U F N X Y S S P I N L C W Y K T T A B J O B D A B G J X V Z K L O V Y U B G H F
G E C J S P F D B H M V Q W I U S T I B E W C U E S C T Q J L D K W A J Y O A L
V C I H H U P F U N E V J U N L Q Z B N M E X P A N S I V E K I O H J C J I Q R
R L L G J R O G B N K B J K N U Q Q S M P T V B N H E O G Z D K T U M L H V L L
X L O Q J G E N H B H M E F Y R K G V D T E C K D V N K E B P O L D Z T N K C V
E Y C E N J T T I J X U Q Z U H Y T P Z W H D Y I X O L S F M B B H S S C K T A
Q V U E N J W F S M B H Q W Q P W R A N J X N P O F R B Q M K W T C U Y U L S F
A N J C M C A D N X U B R G D J B H M A E Z O S B Y M C A G D S X B R M Y Q H K
O E X F H V K K G F W L I Y B J J A P E W E T J Q O M D E G R S V X B S Z F G
D G R M F P B R Q E M B O P Z C I T Z C R Z Q D V S U G H P Z T T X Q N L C K M
G H M P Y G Z B X A Z T S V F K M O A Q Y C Z H Q F S C P Y A T N K M M O E X I
T L P B N N R R Z O I N U U E N F D D X K W K C J Y P H I N K F Q D S N L Y C G
U J M G P W M E I Q E N O O Y G O V L J R F X H H I Z B T F G S R E B C F W Q Z
N A U T N A G R A G C O D K G W E U H G Z B O T Z A D I V K W H J B M J W S I P
E D G Y D H Q O I T Y I N T D Q A Q B P J D Z P H S A A O I G Z R O Y W G E E B
G X X A J W R G S D W T E F T E U J V P V T M L B L V M D A A A I D O B W F U K
V I T Q K I U N Z D X B M I S Q I D P F H S T E H Z K P L E P B A D X U H J K R
K P C E T D Y Q S S C A E M Z R H P Y A U Y N U J V H L J Z F Y E L H O G S D J
G U R J N O Q E B F F L R S O S E G Y U T S T W D D E E U Z U X S C B L M X Q F
F C C X W S W S M E F I T V Q M U D E D H E M B I G D O M Y R F X L X Q U Y P K
Y F M P C X I G F Y K X D U L P B E T A C C G R C J W M V E X M V I T S A V Z U
P B W E T B V V T Q W K F Y V A D S Z T M K R I Z H F N B G W F J M W F T M S L
T Q W K F Q D W E B P D V Q P E U T Y R A Y I W P H L J X G G H K Z L M M X H N
H H E O H A J G L A R G E D B O O J G H B M N Y A A T B P U H C S Y P I X Y X N
D C I Z W W I C P Q Z Z N L G H F P W E L P B D Y F H Q E O J D O Y T L M V O I
O V X E E G M U K F Q S L N A T Z L X R Z G G M Z F T Z V U A S G U C D F Q X C
K A Z N A K M N K P X Q O X O L X A Y J A A C S Z P I N F Y H Z F H P G D P S Y
Z M E N E R T J V V C M C P T X N J X K J A Q M Q Y W C Z O G D H K N J W A X T
K O T L D X P G M X U U K A H X P G J Q X Y P A Q G O A E G V U N L S E M M Y J
L I C Q B I A R T H C K O L I A Y T J C I X F B O G H R S I O Y M Z M N M R N M
C Z P Y Q A S F E B K X G Q T F P I U D Z V K F G V I T N R L E R A K H G Q X G
M U C E O I Z K O L Q V K X L G P F W B Y F B I Z U M Z E R F B T Y P M F P Y J
Z S D O D G Q I V I T F H P D T V Q I H W E J K O O U K M U J I J P B Y M M C Z
E C I K W J U P S T T U G Y Z C R W S L E A S J T Q F E M A B H D P Z Y G H C B
R A C R A Q T S K E E Q F H R S N A N D M R E T J B L X I B W N J Z O M T Z B S

AMPLE
ENORMOUS
EXPANSIVE
EXTENSIVE
GARGANTUAN
GIGANTIC
GREAT
HUGE
HUMONGOUS



IMMENSE
LARGE
MAMMOTH
MASSIVE
SIZABLE
SUBSTANTIAL
TREMENDOUS
VAST
VOLUMINOUS

Really Small Wordsearch!

Can you find all of the synonyms for 'small' in the wordsearch below?



V T E V U F D E D D
C X L U C D H M I E
Q T U Y G N Z M W Z
Y U C A G V I S Y I
P N S W T N S Y D S
F M I N U T E W X R
Y V N T X N H R A E
L D I P J K K N Q D
U V M B J P M M B N
E R U T A I N I M U



DIMINUTIVE
MINIATURE
MINISCULE
MINUTE
TINY
UNDERSIZED

Can you think of 3 more synonyms for 'small'?

- 1.
- 2.
- 3.

Contractions Wordsearch

Work out what these contractions are short for, then search for the expanded forms.

Isn't

Let's

She'll

Shouldn't

They're

They've

Weren't

Won't

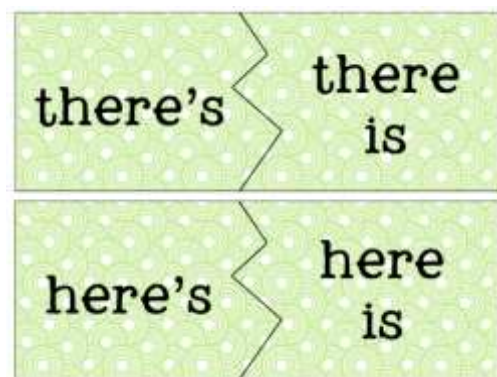
You're

You'll

Could've

Wouldn't

H Y T O T F E L E Q S T Q B E
 C A O O K O G B H P D P O J R
 Y Q V C N E N E R A Y E H T A
 S E K E Q E V D N Y O E Z Q U
 V R V L N A R S L O R K W U O
 K D F O H O U E D U A O O I Y
 E A M Y R T T G W W O A I S X
 J G E Z E O G O E I Z H H X X
 U H S L Q N K F N L A E S A E
 T M Q R E D H N T L W C A X Z
 E V A H D L U O C I I U L E S
 D F N Y Z U W I L L N O T K A
 I S N O T O H L O B G L W Z E
 R E E O F W X D E W S X S X R
 V R H C Y L Z E L Y P D N G I



Hink Pinks!

Hink Pinks are rhyming answers to silly clues.

(e.g. tight carpet = snug rug, empty seat = bare chair).

How many can you solve?

1. Meat Stealer = **Beef thief**

2. Heavy Rodent = **Fat rat**

3. Raining Tulips = **Flower Shower**

4. Complimentary Oak = **Free Tree**

5. Amusing Rabbit = **Funny Bunny**

6. Drums Talking = **Percussion Discussion**

7. Fake Horse = **Phony Pony**

8. Sugary Paws = **Sweet Feet**

9. Simple locomotive = **Plain Train**



Can you think of your own hink pink?

Clue _____

Answer _____



Time to think!



Write each of the following times as AM and PM on a 24 hour clock.



1. 02:50 / 14:50



2. 03:49 / 15:49



3. 09:23 / 21:23



4. 02:17 / 14:17



5. 00:55 / 12:55



6. 07:04 / 19:04



7. 04:53 / 16:53



8. 08:27 / 20:27



9. 06:21 / 18:21

Money Money Money!



If I get this much change from £20, how much did my shopping cost?



1. Answer: £12.13



2. Answer: £5.39



3. Answer: £9.09



4. Answer: £1.79



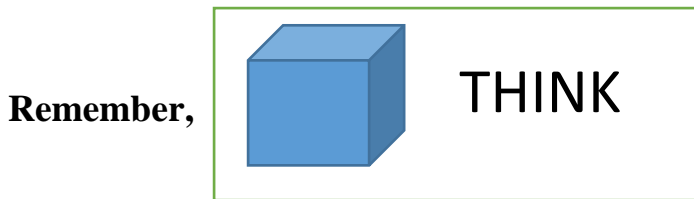
5. Answer: £6.17



6. Answer: £8.88

Rebus Riddles!

Use your lateral thinking skills to work out what phrases these images stand for. Write your answers on the line.



Think outside the box!

1. **A walk in the park**

PAWALKRK

2. **Crossbow**

B
BOW
W



3. **Banana Split**

Bana na

4. **Domino**



P
O
U
R

5. **Downpour**

READ

6. **Read between the lines**

7S3A6F4E2T5Y1

7. **There's safety in numbers**

8. **Make up**

E
K
A
M



Colour By Maths!

Solve the calculations and fill in with the correct colour to reveal a summer picture.

Math problems scattered throughout the image:

- $24+2$
- 6×2
- $11+1$
- 12
- $96 \div 8$
- $151 - 43 + 8 - 104$
- $144 \div 12$
- 3×4
- $60 \div 5$
- $108 \div 9$
- 12×1
- $76 + 3 + 9 - 50 - 26$
- $63 \div 9$
- $80 - 68$
- 17
- $96 \div 8$
- $5 + 7$
- $36 \div 3$
- $591 - 63 + 72 - 88$
- $16 - 4$
- $36 \div 6 \div 6$
- 17
- $(32 \div 8) \times (2 + 1)$
- $55 \div 11$
- $80 - 75$
- $42 \div 7 - 1$
- $70 \div 14$
- $48 + 332 - 93 - 300 - 32$
- $20 \div 4$
- 5
- $30 \div 6$
- $132 \div 11$
- $92 \div 2 (5 \times 8) - 1$
- $2 \div 3$
- $(18 \div 6) \div 3 + 4$
- $8 \div 2$
- 2×2
- $108 \div 27$
- 4
- 2^2
- $85 \div 17$
- $420 \div 84$
- $1 \times 1 + 2 \times 1 + 1$
- 4
- $2 \times 2 + 1$
- $25 \div 5$
- $(324 \div 36) \div 4$
- $36 \div 9$
- $52 \div 13$
- $66 - 62$
- $66 - 62$
- $(87 \div 3 - 1) \div 13 + 2$
- 4
- $-7 \div 6$

5 = red

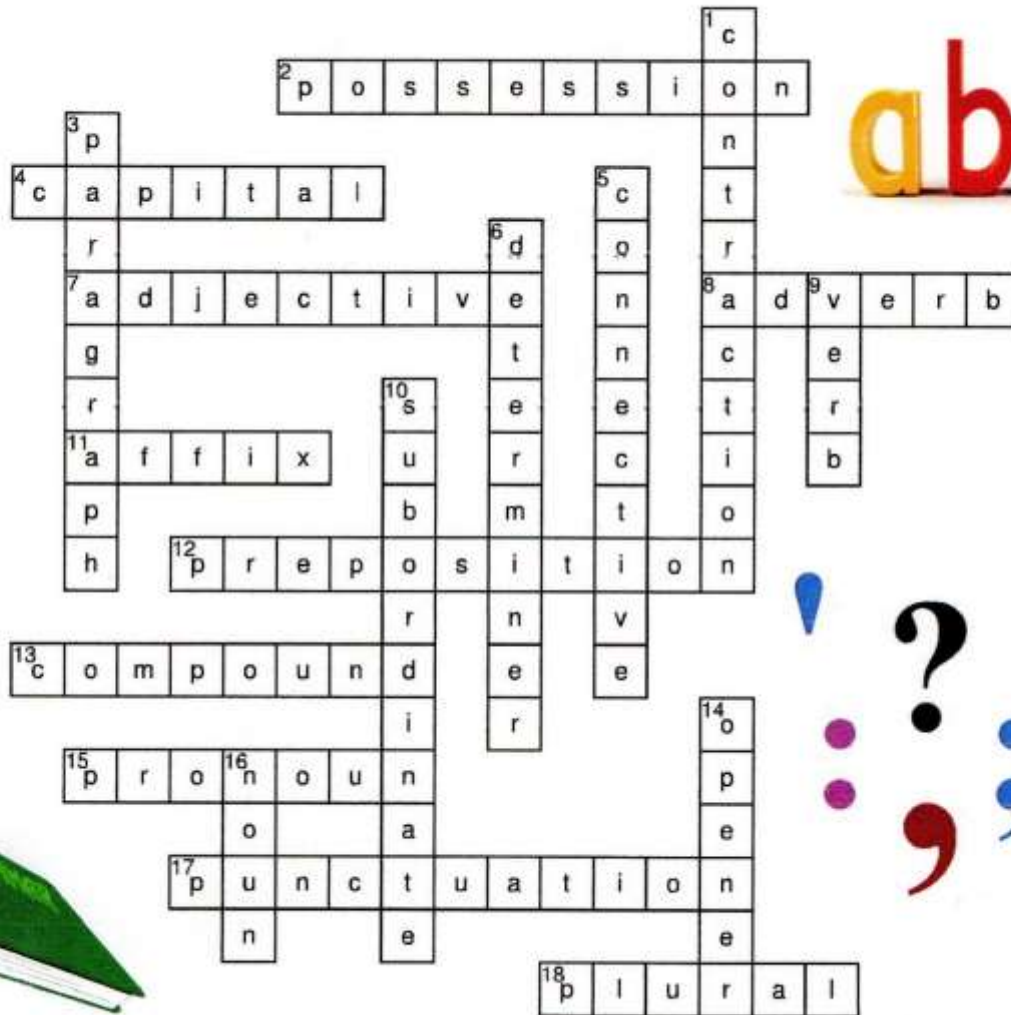
7 = yellow

4 = light brown

12 = blue

Splendid Sentence Structure!

Use the definitions and examples to work out these clues.



Created on TheTeachersCorner.net Crossword Maker

Across

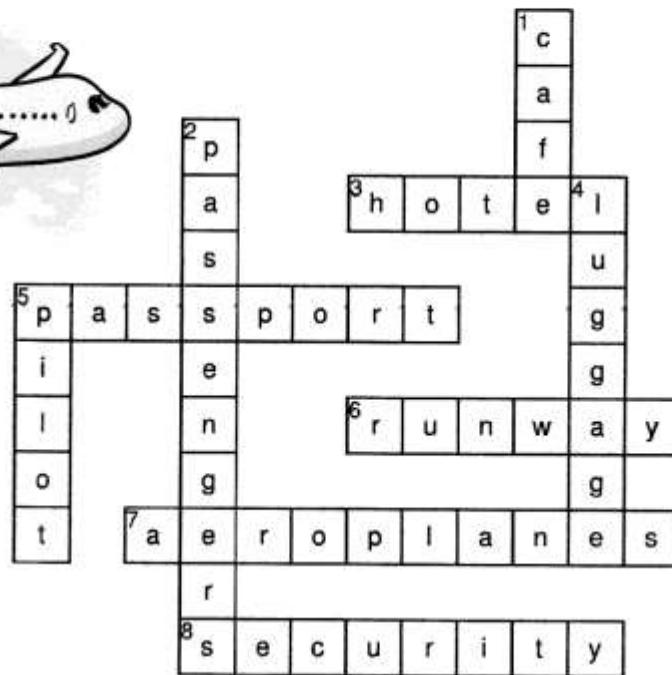
2. shows belonging, often shown with an apostrophe (e.g. Fred's) (**possession**)
4. start your sentence with this type of letter! (**capital**)
7. describes a naming word (e.g. fabulous, cheeky) (**adjective**)
8. describes a doing word (e.g. luckily, unfortunately) (**adverb**)
11. a word to describe a prefix or a suffix (e.g. -ing, -able, -dis) (**affix**)
12. describes the position or relationship between objects (e.g. under, on) (**preposition**)
13. a word made up of two words (e.g. newspaper, fingerprint) (**compound**)
15. used instead of a naming word (e.g. he, they) (**pronoun**)
17. helps you with expression (e.g. ! ? ;) (**punctuation**)
18. more than one (e.g. dogs, lightbulbs) (**plural**)

Down

1. a word shortened by an apostrophe (e.g. don't, she's) (**contraction**)
3. split up longer pieces of writing using these (**paragraph**)
5. joins two clauses (e.g. because, however) (**connective**)
6. tells you what type of object it is (e.g. one, the, a) (**determiner**)
9. a doing word (e.g. jump, laugh) (**verb**)
10. a clause that doesn't make sense on its own (e.g. who lived on the hill) (**subordinate**)
14. an interesting start to a sentence (e.g. In addition, Furthermore) (**opener**)
16. a naming word (e.g. table, sheep) (**noun**)

Up, Up and Away!

All of the clues contain anagrams of things you might see at an airport. Unscramble the anagrams and put the answers into the crossword.



Created on TheTeachersCorner.net Crossword Maker

Across

3. where you might stay (tloeh) (**hotel**)
5. don't forget this! (potsraps) (**passport**)
6. ready for take off! (wuyarn) (**runway**)
7. hope they have plenty of these! (spareloane) (**aeroplanes**)
8. remove all metal for this! (curesity) (**security**)

Down

1. hungry? (face) (**cafe**)
2. people travelling (greapsness) (**passengers**)
4. collect this when you land (eggalug) (**luggage**)
5. important airport job (iltop) (**pilot**)

Maths Maze!

Find your way from top to bottom by following the path of correct answers.

The maze consists of a 10x10 grid of math problems. A red dashed path starts at a top arrow pointing to the right and ends at a bottom arrow pointing to the left. The path follows the correct answers to the following problems:

- Row 1: $3 \times 9 = 27$, $29 - 13 = 16$, $27 - 9 = 18$, $4 \times 8 = 32$, $10 + 6 = 16$, $24 \div 8 = 3$, $13 - 6 = 7$, $9 + 5 = 14$, $12 + 1 = 13$
- Row 2: $99 \div 11 = 9$, $7 + 5 = 12$, $7 + 3 = 10$, $99 \div 9 = 11$, $22 - 15 = 7$, $12 + 7 = 19$, $10 \div 5 = 2$, $23 - 8 = 15$, $26 - 17 = 9$
- Row 3: $5 - 2 = 3$, $8 \times 7 = 56$, $15 - 1 = 14$, $11 \times 14 = 154$, $48 \div 6 = 8$, $40 + 10 = 50$, $50 + 5 = 55$, $86 \div 3 = 28$, $20 - 5 = 15$
- Row 4: $24 \div 6 = 4$, $4 + 2 = 6$, $22 \div 11 = 2$, $11 \times 8 = 88$, $18 + 15 = 33$, $33 - 13 = 20$, $80 \div 8 = 10$, $8 \times 4 = 32$, $11 \times 10 = 110$
- Row 5: $17 + 12 = 29$, $20 + 10 = 30$, $7 \times 3 = 21$, $3 \times 5 = 15$, $17 - 2 = 15$, $80 \div 10 = 8$, $16 \div 15 = 1$, $8 \times 6 = 48$, $110 + 10 = 120$
- Row 6: $13 \times 4 = 52$, $14 + 5 = 19$, $110 + 10 = 120$, $30 - 18 = 12$, $25 - 19 = 6$, $27 - 3 = 24$, $13 \times 4 = 52$, $30 - 16 = 14$, $5 \times 3 = 15$
- Row 7: $3 \times 5 = 15$, $24 - 18 = 6$, $3 \times 5 = 15$, $13 \times 10 = 130$, $8 \times 9 = 72$, $90 \div 9 = 10$, $40 \div 8 = 5$, $13 \times 7 = 91$, $15 - 13 = 2$
- Row 8: $12 \times 7 = 84$, $20 - 7 = 13$, $32 \div 4 = 8$, $18 \div 3 = 6$, $2 \times 1 = 2$, $44 \div 11 = 4$, $11 \times 5 = 55$, $20 + 20 = 40$, $38 - 18 = 20$
- Row 9: $9 - 5 = 4$, $2 + 1 = 3$, $16 + 4 = 20$, $24 - 7 = 17$, $5 \times 3 = 15$, $24 \div 12 = 2$, $12 - 6 = 6$, $20 - 8 = 12$, $18 + 15 = 33$
- Row 10: $37 - 19 = 18$, $20 - 2 = 18$, $24 - 10 = 14$, $17 - 16 = 1$, $26 - 16 = 10$, $7 \times 7 = 49$, $17 - 1 = 16$, $12 \times 10 = 120$, $19 + 7 = 26$

