Word road

How many small words can you find in this word road? Start at ‘t’.

t o g e t h e r a t e n o t e a m e  

Same and different

Look at the word at the beginning of each row.
In its row, circle the word that has the same meaning and underline the word that has an opposite meaning.

DIFFICULT hard easy cold poor

BROAD narrow sweet silly wide

UNHAPPY cheerful bent sad open

LOFTY tall old short delicate

LISTEN fall play hear talk

FEEBLE strong jolly weak new

DANGER garden peril safety full
‘One’ make

Make ten words by adding a letter or group of letters to the word ‘one’.
Add the letter or letters to the beginning, the end or both.
For example: someONE.

Word make

Fill the spaces with any letters you choose to make as many words as you can. For example: Mlst
Use a separate sheet to make your LIst.

Dictionary dazzle

Use your dictionary to help you add the missing word to these meanings.

- Apricot – a small orange coloured ____________.
- Wasp – a kind of stinging ____________.
- Penguin – a black and white coloured ____________.
- Panther – an animal that belongs to the ____________ family.
- Foal – a baby ____________.
- Sardine – a kind of small _____________.
- Bacon – meat that comes from a _____________.
- Harp – a musical instrument that has _____________.
- Wealthy – to have lots of _____________.
- Caravan – a home that is on _____________.

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Unscrambles

Unscramble and join the word parts in each line to make two words. For example: bo fi ok sh = book, fish

1 ck ft so du ______________ 6 mo fo ot on ______________
2 nd ld ha go ______________ 7 op wo st ol ______________
3 ri ch lo ng ______________ 8 wi st we ng ______________
4 at co ng so ______________ 9 ba fe et ll ______________
5 aw dr re ad ______________ 10 ck ll be so ______________

Missing letters

Add the missing first two letters to complete each of these fruits.

__ __ nana  __ __ ape
__ __ ach  __ __ ple
__ __ ar  __ __ neapple
__ __ ricot  __ __ um
__ __ ctarine  __ __ ange
__ __ ndarin  __ __ mon
Adding letters

Add one letter to each of the words below to make a word that fits the definition.
The letter may be added in any part of the word.

1. and a body part _______ bee a drink _______
2. cot piece of clothing _______ car a mark on the skin _______
3. fog animal that hops _______ bit used to catch fish _______
4. net a bird’s home _______ read food _______
5. pin type of tree _______ stars steps _______
6. sip a large boat _______ ban farm building _______

Letter cross

1. Which row has only vowels?____
2. In which row are all the letters after ‘j’ in the alphabet?____
3. In which row does the same vowel appear three times?____
4. Which row spells the name of some animals?____
5. In which row are all the letters before ‘j’ in the alphabet?____
6. Make 5 words from the first 4 letters in row 2.____
**Small words**

Find a small word in the larger word to fill the space in the sentence.

For example:

- stable: I put the knife on the ________ = ‘table’
- shampoo: I ate a ______ sandwich for lunch.
- problem: Be careful the thief does not ______ you!
- pyjamas: I spend some strawberry ______ on the bread.
- obedient: I went to ______ at nine.
- garbage: I put all the carrots in the ________.
- height: I will be ________ years old tomorrow.
- furniture: I brushed my cat’s smooth ________.
- haunt: My favourite ________ is visiting us next week.
- hundred: We painted the walls a bright ________.
- spanner: I cooked the scrambled eggs in a ________.

**To be or not to be**

All the words below begin with ‘be’.

Write the full word that matches the meaning.

- be ______ you sleep in it  
  be ______ part of a bird
- be ______ an insect  
  be ______ under
- be ______ it rings  
  be ______ a small fruit
- be ______ hair on your face  
  be ______ a vegetable
- be ______ a large animal  
  be ______ a drink

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Twos

Start at the first letter, then add every second letter and you will find a word to write in Column 1.

Now start at the second letter and do the same thing and you’ll find another word that belongs with the first word. Write it in Column 2.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>f b l e y e</td>
<td>two insects</td>
</tr>
<tr>
<td>z t e i b g r e a r</td>
<td>two striped animals</td>
</tr>
<tr>
<td>c n h o i s n e</td>
<td>two parts of the face</td>
</tr>
<tr>
<td>t c a h b a l i e r</td>
<td>two pieces of furniture</td>
</tr>
<tr>
<td>s e e i v g e h n t</td>
<td>two numbers</td>
</tr>
<tr>
<td>w m h o e t e o l r</td>
<td>two parts of a car</td>
</tr>
</tbody>
</table>

Making words

How many words can you make by using the letters of: 

CONSTANTINOPLE?

Each letter may only be used in any word the number of times it is used in CONSTANTINOPLE.

For example a word could not contain ‘ll’ as there is only one ‘l’ in Constantinople.
Word clock

Use the word sequence to make as many words as you can. One has been done for you.

Letter adds

Add the missing first and last letters to the words below. They are all the names of animals.

Which letter?

In the words – must, thrash, team, pester, steam – the only letter that appears in every word is ‘t’.

Write down the letter that appears in each of the following groups.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>coast</td>
<td>roast</td>
<td>must</td>
<td>team</td>
<td>stoat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pair</td>
<td>pear</td>
<td>ripe</td>
<td>peer</td>
<td>rare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>union</td>
<td>ruthless</td>
<td>purse</td>
<td>pull</td>
<td>gruel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>easily</td>
<td>trees</td>
<td>easel</td>
<td>Easter</td>
<td>peas</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dawn</td>
<td>wheel</td>
<td>wealth</td>
<td>drawn</td>
<td>prawn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>smooth</td>
<td>mouth</td>
<td>might</td>
<td>mostly</td>
<td>moon</td>
<td></td>
</tr>
</tbody>
</table>
## Jumble joins

Unjumble the word in brackets and add it to the word on its left.

<table>
<thead>
<tr>
<th>Word</th>
<th>Unjumbled Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>pencil</td>
<td>___________ (scae)</td>
</tr>
<tr>
<td>rain</td>
<td>___________ (tcoa)</td>
</tr>
<tr>
<td>moon</td>
<td>___________ (ilght)</td>
</tr>
<tr>
<td>hiding</td>
<td>___________ (clpae)</td>
</tr>
<tr>
<td>life</td>
<td>___________ (obat)</td>
</tr>
<tr>
<td>note</td>
<td>___________ (bkoo)</td>
</tr>
</tbody>
</table>

## Join ups

Make words by joining the letters at the end of the first word to the letters at the beginning of the second word.

For example: **robe arts** = an animal = bear

<table>
<thead>
<tr>
<th>No.</th>
<th>First Word</th>
<th>Second Word</th>
<th>Combined Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>noon</td>
<td>ions</td>
<td>VEGETABLE</td>
</tr>
<tr>
<td>2</td>
<td>lemon</td>
<td>keyboard</td>
<td>ANIMAL</td>
</tr>
<tr>
<td>3</td>
<td>ring</td>
<td>old</td>
<td>PRECIOUS METAL</td>
</tr>
<tr>
<td>4</td>
<td>acre</td>
<td>amulet</td>
<td>DAIRY FOOD</td>
</tr>
<tr>
<td>5</td>
<td>grasp</td>
<td>arrows</td>
<td>BIRD</td>
</tr>
<tr>
<td>6</td>
<td>came</td>
<td>attack</td>
<td>FLESH OF ANIMALS</td>
</tr>
<tr>
<td>7</td>
<td>spin</td>
<td>kennels</td>
<td>COLOUR</td>
</tr>
<tr>
<td>8</td>
<td>stab</td>
<td>letters</td>
<td>HORSE’S HOME</td>
</tr>
<tr>
<td>9</td>
<td>skit</td>
<td>tender</td>
<td>YOUNG CAT</td>
</tr>
<tr>
<td>10</td>
<td>glad</td>
<td>dermis</td>
<td>CLIMBING FRAME</td>
</tr>
</tbody>
</table>
Picture acrostics

Write the name of each object across each row in the grid below.

1.  
2.  
3.  
4.  
5.  

Using the numbers and letters in the grid, discover the words below.

i)  2a  2b  1d  3d  5e _____________________

ii)  5b  5d  1c  5a  4d  3e _____________________

iii)  1e  2c  5a  1b _____________________

iv)  2b  4b  4a  2c _____________________

v)  3a  5d  3e  4e  2e _____________________
1. What word contains all the vowels? ______________

2. What word is made up of two smaller words? ______________

3. What word has ‘i’ as its middle letter? ______________

4. Which word has only one vowel but it is used three times? ___________

5. Which of the words would come first in a dictionary? ______________

6. Which of the words would come last in the dictionary? ____________

7. Which word begins with two consonants and ends with two consonants? ______________

8. Which word has eight letters? ____________
Circling around

Colour red the two numbers in each wheel that add up to the number in its centre.

See how quickly you can finish this quiz.

1. 5, 9, 7, 8

2. 5, 5, 9, 11, 12

3. 4, 7, 5, 6

4. 8, 5, 10, 11, 15

5. 17, 24, 4, 16

6. 8, 16, 9, 6

7. 11, 18, 8, 7

8. 15, 30, 20, 12
Big and small

Which truck in each row has the biggest load?
For each truck, work out the number facts and add their answers together. Colour the truck with the biggest total in each row.

Here’s how to do it:

\[ \begin{align*}
6 + 3 &= 9 \\
2 \times 4 &= 8 \\
\hline
9 + 8 &= 17
\end{align*} \]

1. a. \(2 \times 3\)  
   b. \(6 + 5\)  
   c. \(3 \times 6\)

2. a. \(5 + 5\)  
   b. \(4 \times 2\)  
   c. \(9 \times 2\)

3. a. \(8 + 1\)  
   b. \(9 + 5\)  
   c. \(3 \times 3\)

4. a. \(5 \times 4\)  
   b. \(2 \times 5\)  
   c. \(6 + 7\)

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Zapping

Tony zapped 4 space ships on his video game. His total score was 25. Circle the space ships he zapped.

8
6
10
9
3
4
7
3
5
6

Tracking

Count by 3s to 60 and colour the path red.
Count by 4s to 60 and colour the path blue.

start blue
7 9 11 4 3 9 12 7 3 9 18 11 14
12 13 14 6 8 12 8 6 63 6 17 21 20
8 3 7 5 9 16 5 4 36 16 9 19 18
5 11 8 7 6 20 3 2 81 17 11 12 3
60 4 32 28 24 33 2 1 64 18 15 16 1
56 3 36 9 16 94 30 27 24 21 53 61 60
52 12 40 44 18 68 33 10 7 45 48 97 57
62 48 44 71 51 13 36 39 42 61 65 51 54
start red

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Work out the sums.  
Colour the answers in the grid:

<table>
<thead>
<tr>
<th>Colour</th>
<th>Expression</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>yellow</td>
<td>Double 9</td>
<td>18</td>
</tr>
<tr>
<td>red</td>
<td>Halve 24</td>
<td>12</td>
</tr>
<tr>
<td>pink</td>
<td>8 + 10 + 8</td>
<td>26</td>
</tr>
<tr>
<td>brown</td>
<td>40 - 5</td>
<td>35</td>
</tr>
<tr>
<td>green</td>
<td>2 x 10 + 13</td>
<td>33</td>
</tr>
<tr>
<td>dark blue</td>
<td>20 ÷ 2 + 15 ÷ 5</td>
<td>11</td>
</tr>
<tr>
<td>black</td>
<td>2 x 4 x 3</td>
<td>24</td>
</tr>
<tr>
<td>light blue</td>
<td>The number that is 8 more than 17</td>
<td>25</td>
</tr>
</tbody>
</table>

1. What is the total of the numbers in the square but not in any other shape? 
2. What is the total of the numbers that are in both the circle and the triangle, but not in any other shape? 
3. What is the total of the numbers in only the triangle but not in any other shape? 
4. What is the total of all the numbers in all the shapes?
**Cube**

How many small cubes are there in this shape?

**Triangles**

How many triangles are there in this shape?

**Twenties**

Colour **yellow** all those boxes that equal **20**.

Colour **green** all those boxes that equal **12**.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 2</td>
<td>16 + 4</td>
<td>24 ÷ 2</td>
<td>12 + 8</td>
<td></td>
</tr>
<tr>
<td>40 ÷ 2</td>
<td>7 + 5</td>
<td>40 – 10 – 10</td>
<td>5 x 4</td>
<td></td>
</tr>
<tr>
<td>6 + 6</td>
<td>18 – 6</td>
<td>4 x 5</td>
<td>24 – 6 – 6</td>
<td></td>
</tr>
<tr>
<td>10 x 2</td>
<td>20 – 8</td>
<td>3 + 9</td>
<td>6 x 3 – 6</td>
<td></td>
</tr>
<tr>
<td>15 – 3</td>
<td>18 + 2</td>
<td>28 – 4 – 4</td>
<td>11 + 9</td>
<td></td>
</tr>
</tbody>
</table>
**Squares**

How many squares altogether in this shape?

**Rectangles**

How many rectangles are in this shape?

**Fourteens**

Colour the two boxes that border each other that add up to 14.

One has been done for you.
## Square adds

If $\square = 3$, what are the following shapes worth?
The first one has been done for you.

a) \[
\begin{array}{ccc}
3 & 3 & 3
\end{array}
\]

\[3 + 3 + 3 = 9\]

b) \[
\begin{array}{c}
\square
\end{array}
\]

c) \[
\begin{array}{cccc}
\square & \square & \square & \square
\end{array}
\]

d) \[
\begin{array}{cccc}
\square & \square & \square & \square
\end{array}
\]

e) \[
\begin{array}{cccccc}
\square & \square & \square & \square & \square & \square
\end{array}
\]

## Costings

In the diagrams below:
every \textit{straight} line is worth 10c
every \textit{circle} is worth 20c
every \textit{black dot} is worth 5c.
How much would each one cost?

1. \[
\begin{array}{c}
\blackdot \ \blackdot
\end{array}
\]

2. \[
\begin{array}{c}
\blackdot
\end{array}
\]

3. \[
\begin{array}{cc}
\blackdot & \blackdot
\end{array}
\]

4. \[
\begin{array}{c}
\blackdot \ \blackdot
\end{array}
\]

5. \[
\begin{array}{c}
\blackdot \ \blackdot
\end{array}
\]

6. \[
\begin{array}{c}
\blackdot \ \blackdot
\end{array}
\]
**Missing numbers**

Add the missing numbers in the square to complete each number sentence.

\[
\begin{align*}
2 \times 4 + \square & = 10 \\
10 - \square - 4 & = 4 \\
4 + 8 + \square & = 16 \\
3 \times \square + 4 & = 13 \\
5 \times 3 - \square & = 12 \\
10 \times \square + 5 & = 25 \\
20 \div 5 + \square & = 8 \\
16 - 3 - \square & = 5 \\
13 + \square + 5 & = 20 \\
20 - 10 - \square & = 4 \\
16 \div \square + 3 & = 7 \\
5 \times \square + 0 & = 20
\end{align*}
\]

**Number knows**

Look at the numbers carefully then answer the questions.

\[
\begin{array}{cccccccc}
481 & 563 & 291 & 692 & 123 & 39 & 365 \\
\end{array}
\]

1. Which is the largest of all the numbers?_____
2. Which is the smallest of all the numbers?_____
3. Which is the only even number?_____
4. Which number, plus 9, would equal 300?_____
5. Which is the largest of the odd numbers?_____
6. Which two numbers consist of exactly the same digits but in a different order?_____
7. Write all these numbers from largest to smallest.
Letters and numbers

Under the letter in this row is the number it represents.

<table>
<thead>
<tr>
<th>T</th>
<th>B</th>
<th>N</th>
<th>Y</th>
<th>U</th>
<th>P</th>
<th>E</th>
<th>O</th>
<th>I</th>
<th>A</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>3</td>
<td>7</td>
<td>6</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>8</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

1. Which number represents the fifth letter in the row? ___

2. What is the total of the numbers that represent the vowels? ___

3. What is the total of the numbers that represent the letters of the word BEAN? ___

4. What number represents the middle letter of the row? ___

5. Add up the total of the numbers that represent the consonants and take it away from the total of the numbers that represent the vowels. ___

6. What words are represented by each of these number groups?

Beaut boxes

Colour only those boxes that are correct.

<table>
<thead>
<tr>
<th>11 + 4 = 16</th>
<th>4 + 8 + 3 = 15</th>
<th>17 + 4 = 22</th>
<th>3 x 6 – 2 = 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 + 8 + 9 = 23</td>
<td>20 ÷ 5 = 4</td>
<td>11 + 11 + 4 = 26</td>
<td>10 ÷ 2 + 11 = 16</td>
</tr>
<tr>
<td>3 x 2 + 9 = 15</td>
<td>15 – 3 = 10</td>
<td>30 – 2 – 2 = 26</td>
<td>5 x 5 = 26</td>
</tr>
<tr>
<td>12 – 7 = 3</td>
<td>8 + 3 + 7 = 18</td>
<td>10 x 2 + 10 = 30</td>
<td>14 + 6 + 8 = 28</td>
</tr>
<tr>
<td>20 – 3 – 6 = 11</td>
<td>18 – 2 – 5 = 13</td>
<td>99 + 2 = 104</td>
<td>28 – 3 – 3 = 22</td>
</tr>
<tr>
<td>19 – 6 = 14</td>
<td>9 + 11 + 5 = 25</td>
<td>3 x 2 x 2 = 12</td>
<td>10 x 10 + 10 = 110</td>
</tr>
</tbody>
</table>
Relations

Think about the relationship between the first two numbers. What number will make the last two numbers relate to each other in the same way? Circle the number and write it in the box. The first one has been done for you.

1. 5 is to 10 as 4 is to 8. (3 8 4 2)
2. 3 is to 5 as 7 is to 9. (6 5 0 9)
3. 4 is to 7 as 3 is to 5.
4. 3 is to 8 as 5 is to 6.
5. 10 is to 20 as 8 is to 9.
6. 10 is to 7 as 6 is to 5.

Fishy tales

Alex catches fish that have an odd number for their answer.
Nina catches fish that have an even number for their answer.
Use two colours to show who catches which fish.
Answers

Word road
To, get, her, together, the, era, rat, rate, at, ate, ten, no, not, note, tea, team, me

Same and different
WET damp dry, BROAD wide narrow, START begin end, FALL drop rise, FEEBLE weak strong, LISTEN hear talk, UNHAPPY sad cheery, LOFTY tall short, DIFFICULT hard easy, DANGER peril safety

‘One’ make
cone, bone, done, gone, lone, tone, money, stone, telephone, zone

Word make
best, bust, cast, cost, dust, east, fast, fist, gist, gust, hist, host, jest, just, last, est, list, lost, lust, mast, mist, most, must, nest, past, pest, post, rest, rust, test, vast, vest, west, zest

Dictionary dazzle
fruit, insect, bird, cat, horse, fish, pigs, strings, money, wheels

Unscrambles
soft/duck, gold/hand, long/rich, song/coat, read/draw, foot/moon, wool/stop, west/wing, feet/ball, bell/sock

Missing letters
banana, peach, pear, apricot, nectarine, mandarin, grape, apple, pineapple, plum, orange, lemon

Adding letters
hand, coat, frog, nest, pine, ship, beer, scar, bait, bread, stairs, barn

Letter cross
1. 5, 2. 1, 3. 3, 4. 4, 5. 6, 6. stop, post, pots, tops

Small words
ham, rob, jam, bed, bag, eight, fur, aunt, red, pan

To be or not to be
bed, bee, bell, beard, bear, beak, beneath, berry, bean, beet, beer

Twos
fly/bee, zebra/tiger, chin/nose, table/chair, seven/eight, wheel/motor

Letter adds
zebra, lion, giraffe, camel, donkey, tortoise, elephant, possum, gorilla, horse

Which letter?
1. t, 2. r, 3. u, 4. e, 5. w, 6. m

Jumbled joins
circumference, crossroads, raincoat, toothbrush, moonlight, photograph, hiding-place, hitchhiker, lifeboat, spaceship, notebook, honeycomb

Join ups
onion, monkey, gold, cream, sparrow, meat, pink, stable, kitten, ladder

Picture acrostics
i) shake, ii) please, iii) dear, iv) home, v) sleep

Word look
1. cauliflower
2. rainbow
3. write
4. eleven
5. cauliflower
6. write
7. thorough
8. thorough

Circling around
1. 7 + 8 5. 16 + 8
2. 9 + 11 6. 9 + 7
3. 7 + 5 7. 11 + 7
4. 10 + 11 8. 10 + 20

Big and small
1. b, 2. c, 3. b, 4. b

Zapping
4 + 7 + 8 + 6

Sum of it
yellow 18, red 12, pink 26, brown 35, green 33, dark blue 13, black 24, light blue 25

Total up
1. 7, 2. 32, 3. 5, 4. 48

Cube
30 cubes

Triangles
10 triangles

Twenties
a) 9, b) 15, c) 24, d) 30, e) 27, f) 60

Squares
46 squares

Rectangles
10 rectangles

Square adds
a) 9, b) 15, c) 24, d) 30, e) 27, f) 60

Costings
1. 40c, 2. 65c, 3. $1.20, 4. $1.00, 5. $1.20, 6. $1.25

Missing numbers
2, 4, 3, 2, 4, 8, 2, 6, 4

Number knows
692, 39, 692, 291, 563, 365/563

Letters and numbers
1. 6, 2. 29, 3. 19, 4. 1
5. 3, 6. baby, paid, dead, toad

Beaut boxes

Relations
1. 8 4. 10
2. 9 5. 16
3. 6 6. 3

Fishy tales
Alex (odd) 3 x 5, 7 x 5, 5 x 5, 3 x 7, 3 x 3, 7 x 3, 5 x 3, 12 + 7, 15 + 6, 12 + 9
Nina (even) 3 x 4, 8 + 8, 4 x 4, 7 x 2, 9 x 2, 6 x 2, 5 x 4, 12 x 2, 7 + 5

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