

Ski Search

Find the skiing related words in the word search below.



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



Alpine
Boots
Chalet
Cross Country
Goggles

Piste
Poles
Resort
Ski
Ski Jump

Ski lift
Slalom
Snow
Snowboard
Downhill



Work out the following maths calculations. Then write the corresponding letter of the alphabet from the table to reveal a secret message.

C
r
a
c
k

t
h
e

c
o
d
e

A	B	C	D	E	F	G	H	I	J	K	L	M
21	13	22	91	4	38	65	56	7	81	18	48	15
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
3	70	0	9	24	12	83	5	6	69	34	72	99

7x8	3x7	96÷16	2 ²	18+3	11+17	35÷7	33÷11	42÷2	1+2	9 ²	3x8

48÷12	60-12	76-55	17x2	63÷9	12÷4	5x13	92-88	11+10	36÷3	25+58

36÷9	4x6	30-17	12x2	40÷10	63÷3	9x2	2x19	5 ² -1	33+37	5+5+5

60÷4	16+8	3x4	8x7	210÷3	8x6	12x4	49÷7	9 ²	80-59	9x8



Secret Message: _____

Spring Hink Pinks!!

Hink Pinks are clues to a silly two word answer that rhymes. For example, “meat stealer” is “beef thief”, and “complimentary oal” is “free tree”. How many Hink Pinks can you solve?

1) Twin rabbits _____

2) Season ruler _____

3) Daffodil building _____



4) Bunny routine _____

5) Posh Sheep _____

6) Celebration Scoffer _____

7) Holiday place _____

8) Hat poem _____

9) Fast bird _____

10) Eccentric flower _____



Can you think of a Spring Hink Pink of your own?

Create your own Easter acrostic poem!

E _____

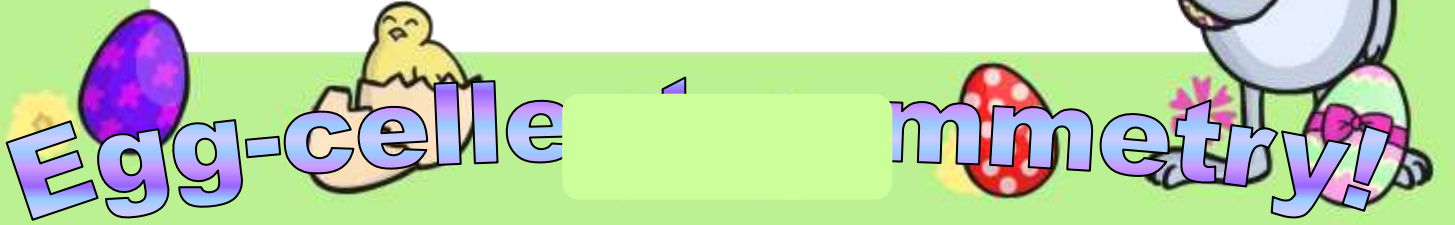
A _____

S _____

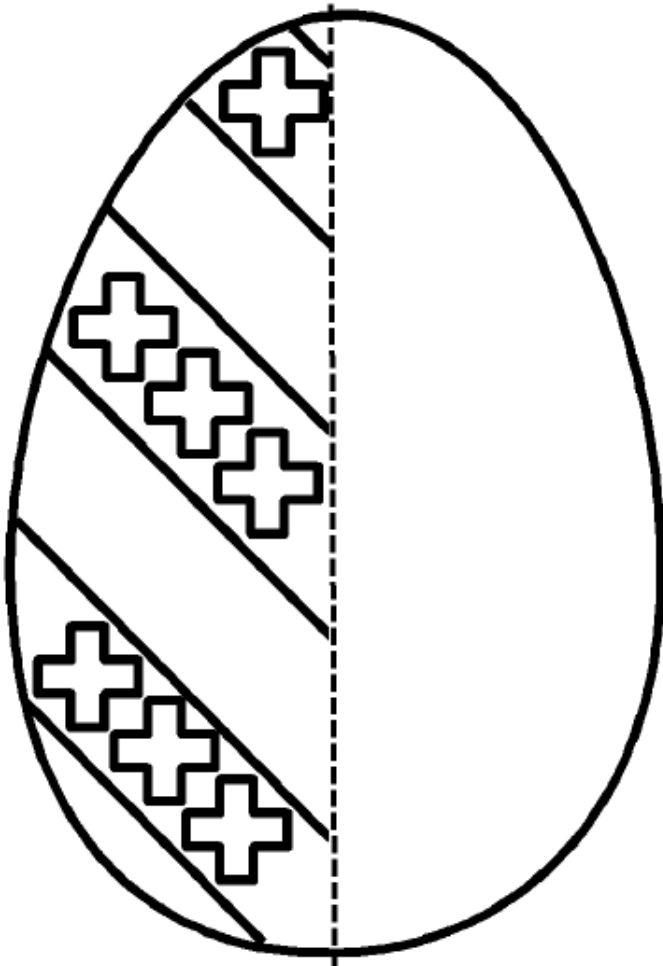
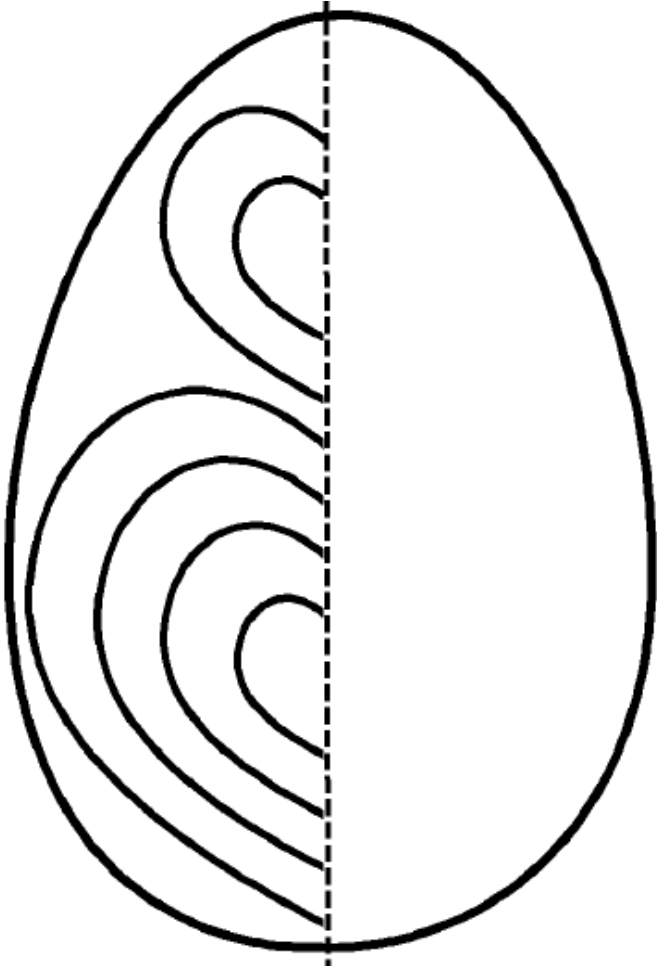
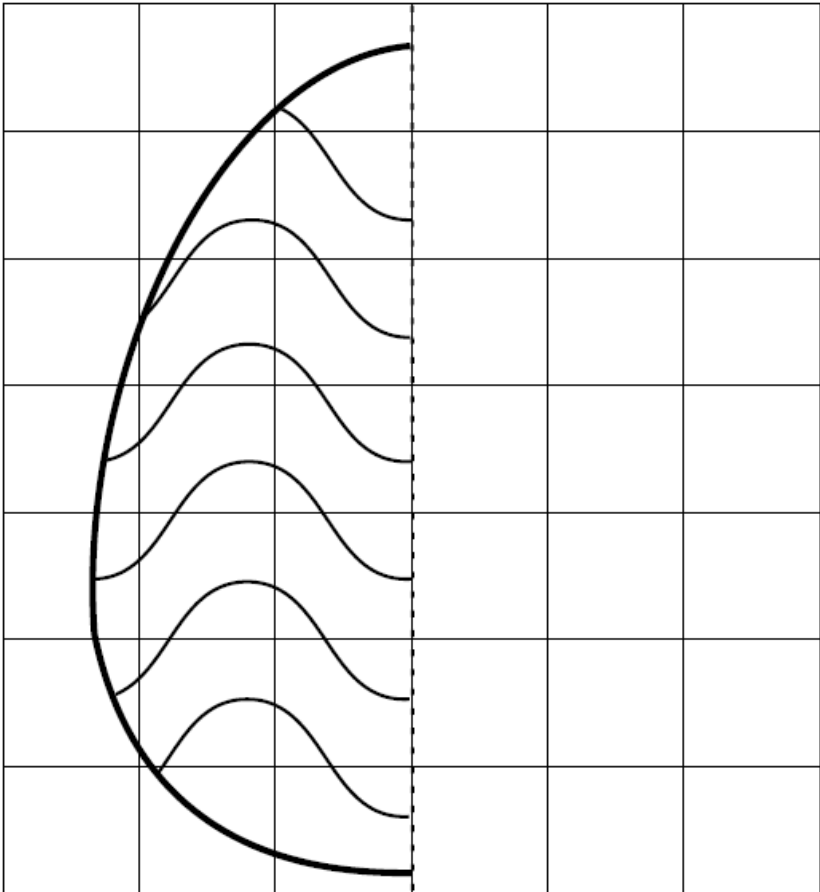
T _____

E _____

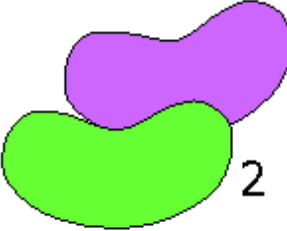


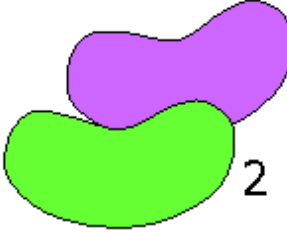
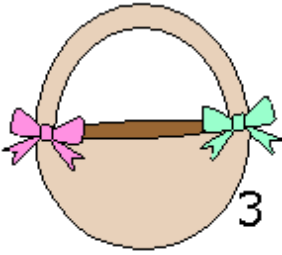


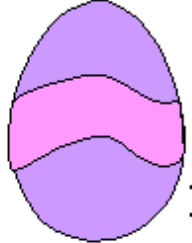
R _____



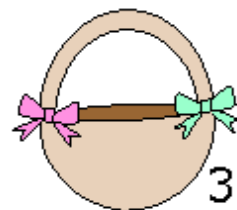
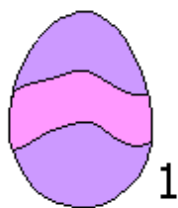
Complete and colour the eggs so that they have a vertical line of symmetry.



Easter Sudoku

 2			 4
	 4	 2	
 3		 4	
	 2		 1

Each row, each column and each of the large four squares should have one of each image. Fill in the blanks!



Reading Comprehension

Read the following passage carefully, then answer the questions on the next page.



DANA'S FLOWER GARDEN

Dana loves flowers. Her favourites are daisies, tulips, and daffodils. Tulips and daffodils come up every spring, and daisies come up later in the summer. These plants are perennials; they come up year after year. Dana loves the spring because she can go to the flower market to buy her annuals. The annuals only last one season, but they add a lot of colour to the garden.

Dana got up Saturday morning very early. She wanted to get to the market early so she would have time to plant everything when she got home. Off she went to Barton's Flower Market. She ran into some friends. "Hi, Dana," they called out to her. "Hi," said Dana with a big smile. "Let's look around together!" Dana and her friends saw pansies, geraniums, periwinkles, and petunias. "Oh, so many pretty flowers!" exclaimed Dana. "I love them all."

Dana decided to buy red and yellow pansies, blue periwinkles, and purple petunias. That will add a lot of colour to my garden, thought Dana. She said good-bye to her friends and went home. Dana happily began planting her new flowers around the tulips and daffodils. Dana was so happy. She loved her flower garden, and she knew she would enjoy it all summer long. Dana had a perfect day.

Reading Comprehension Questions

1. According to the story, Dana liked to
 - a. cook food from the garden
 - b. plant flowers in the garden
 - c. pull weeds from the garden
 - d. none of the above

2. Daffodils and tulips are
 - a. perennials
 - b. annuals
 - c. need to be planted each year.
 - d. none of the above

3. Annuals are flowers that
 - a. come up year after year
 - b. add color
 - c. must be planted each spring
 - d. both b and c.

4. Dana bought
 - a. every flower at the market
 - b. tulips and daffodils
 - c. pansies, petunias, and periwinkles
 - d. none of the above

5. In this story, Dana's mood was
 - a. sad
 - b. surprised
 - c. happy
 - d. all the above

Explain the difference between a perennial and an annual.

Hungry Bunnies

These greedy rabbits have eaten some of the digits from these calculations. Can you work out what they should be? Write your answers in the box provided.


$$\begin{array}{r} 51 \\ + \square 1 \\ \hline 10\square \end{array}$$

$$\begin{array}{r} 9 \\ \times 6 \\ \hline 5\square \end{array}$$

$$\begin{array}{r} 9\square \\ - 62 \\ \hline \square 5 \end{array}$$

$$\begin{array}{r} \square 3 \\ \times \square \\ \hline 18 \end{array}$$

$$\begin{array}{r} \square \\ \times 2 \\ \hline 12 \end{array}$$




$$\begin{array}{r} 2\square \\ - 11 \\ \hline \square 3 \end{array}$$

$$\begin{array}{r} \square 5 \\ + 6\square \\ \hline 162 \end{array}$$

$$\begin{array}{r} 1\square 6 \\ - 34 \\ \hline 7\square \end{array}$$


$$\begin{array}{r} \square \\ \times 6 \\ \hline 54 \end{array}$$



$$\begin{array}{r} 7\square \\ + 18 \\ \hline \square 2 \end{array}$$

$$\begin{array}{r} 18\square \\ - \square 5 \\ \hline 97 \end{array}$$

$$\begin{array}{r} 97 \\ + \square 5 \\ \hline 13\square \end{array}$$



$$\begin{array}{r} 1\square 7 \\ - 65 \\ \hline 5\square \end{array}$$

$$\begin{array}{r} \square 8 \\ \times \square \\ \hline 24 \end{array}$$

$$\begin{array}{r} \square 9 \\ + \square 7 \\ \hline 119 \end{array}$$

$$\begin{array}{r} 3 \\ \times \square \\ \hline 6 \end{array}$$

$$\begin{array}{r} 2 \\ \times 4 \\ \hline \square \end{array}$$


$$\begin{array}{r} 7\square \\ + 35 \\ \hline 1\square 2 \end{array}$$

$$\begin{array}{r} \square 6 \\ \times 9 \\ \hline 5\square \end{array}$$

$$\begin{array}{r} \square 5 \\ + 2\square \\ \hline 60 \end{array}$$

$$\begin{array}{r} \square \\ \times 6 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 1\square 6 \\ - 32 \\ \hline 9\square \end{array}$$

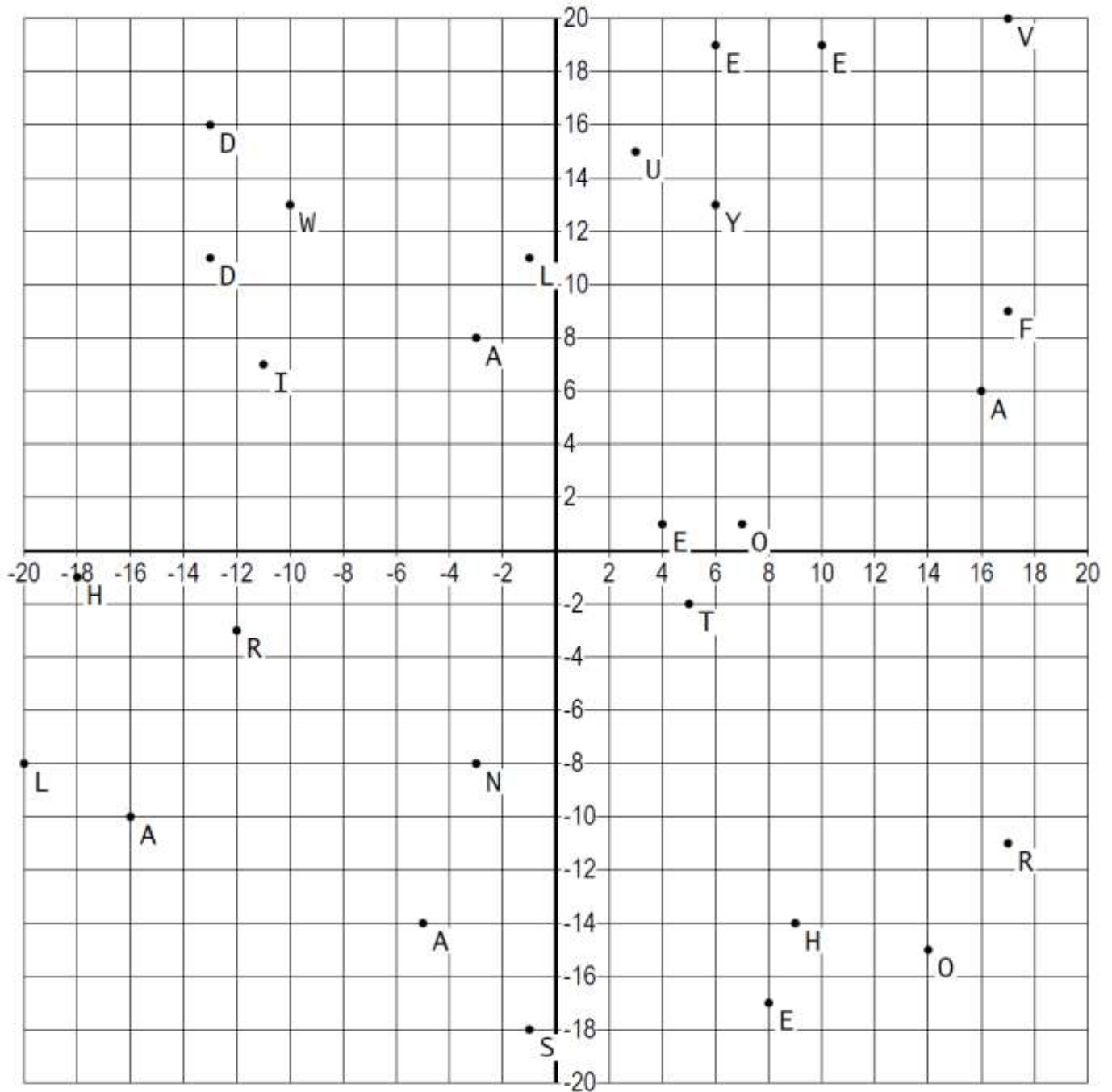


Lined writing area consisting of 24 horizontal black lines.

Coordinate Code



Fill in the boxes with the letters of the points identified by each pair of coordinates. When you have them all filled in, they will reveal a secret message!



- | | | | | | | | | | | | | | |
|-------------|-------------|-------------|------------|--------------|-------------|------------|-------------|-------------|------------|-------------|-----------|-----------|-------------|
| | | | | | | | | | | | | | |
| $(-18, -1)$ | $(-5, -14)$ | $(17, 20)$ | $(8, -17)$ | $(-16, -10)$ | $(-10, 13)$ | $(7, 1)$ | $(-3, -8)$ | $(-13, 11)$ | $(4, 1)$ | $(-12, -3)$ | $(17, 9)$ | $(3, 15)$ | $(-20, -8)$ |
| | | | | | | | | | | | | | |
| $(6, 19)$ | $(16, 6)$ | $(-1, -18)$ | $(5, -2)$ | $(10, 19)$ | $(17, -11)$ | $(9, -14)$ | $(14, -15)$ | $(-1, 11)$ | $(-11, 7)$ | $(-13, 16)$ | $(-3, 8)$ | $(6, 13)$ | |