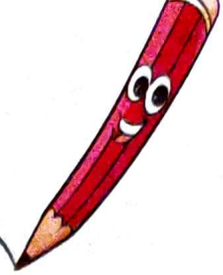


Contractions



A contraction is a word formed from two or more words by removing or joining some sounds. Colour the flowers with the correct contractions in the same colour as the butterflies which have the matching words. One has been done for you.

Activity area featuring butterflies and flowers with contractions. The butterflies are pre-colored, and the flowers are white outlines for coloring. Some butterflies have numbers written on them.

12 could not	1 did not	2 you will	3 we are	4 is not
5 they're	6 he's	7 don't	8 do not	9 shall not
10 there's	11 hasn't	12 couldn't	13 he is	14 you'll
15 isn't	16 there's	17 shan't	18 should not	19 should not
20 the're	21 has not	22 isn't	23 they are	24 they're
25 they're	26 we're	27 ther'es	28 he is	29 he is
30 isn't	31 we're	32 ther'es	33 he is	34 he is
35 isn't	36 we're	37 ther'es	38 he is	39 he is
40 isn't	41 we're	42 ther'es	43 he is	44 he is
45 isn't	46 we're	47 ther'es	48 he is	49 he is
50 isn't	51 we're	52 ther'es	53 he is	54 he is



Wise Owl says...

A shortened form of a word or phrase is called an **abbreviation**. Here are a few common abbreviations:

- **A.S.A.P.** — 'As soon as possible'
- **D.I.Y.** — 'Do it yourself'

Multiplication Webs



Itsey the spider likes weaving multiplication webs. Here's how he does them.

1.

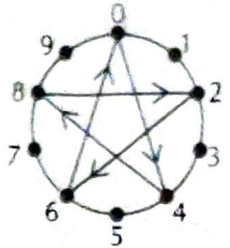
First, he writes the multiplication table till the product ends with a zero.

$$\begin{array}{ll} 4 \times 0 = 0 & 4 \times 3 = 12 \\ 4 \times 1 = 4 & 4 \times 4 = 16 \\ 4 \times 2 = 8 & 4 \times 5 = 20 \end{array}$$

Then, he selects the ones digit in each number.

$$\begin{array}{ll} 0 & 2 \\ 4 & 6 \\ 8 & 0 \end{array}$$

Then, he draws lines between the ones digits as shown below. The lines start from and end at 0.



Now, following the same steps, help Itsey complete the webs given below.

2.

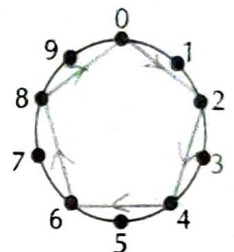
Write the multiplication table for 2 till the product ends with a zero.

$$\begin{array}{ll} 2 \times 0 = \underline{0} & 2 \times 3 = \underline{6} \\ 2 \times 1 = \underline{2} & 2 \times 4 = \underline{8} \\ 2 \times 2 = \underline{4} & 2 \times 5 = \underline{10} \end{array}$$

Select the ones digit in each number.

$$\begin{array}{ll} \underline{0} & \underline{6} \\ \underline{2} & \underline{8} \\ \underline{4} & \underline{0} \end{array}$$

Draw lines between the ones digits.



3.

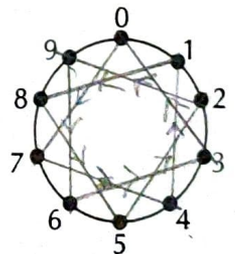
Write the multiplication table for 7 till the product ends with a zero.

$$\begin{array}{ll} 7 \times 0 = \underline{0} & 7 \times 6 = \underline{42} \\ 7 \times 1 = \underline{7} & 7 \times 7 = \underline{49} \\ 7 \times 2 = \underline{14} & 7 \times 8 = \underline{56} \\ 7 \times 3 = \underline{21} & 7 \times 9 = \underline{63} \\ 7 \times 4 = \underline{28} & 7 \times 10 = \underline{70} \\ 7 \times 5 = \underline{35} & \end{array}$$

Select the ones digit in each number.

$$\begin{array}{ll} \underline{0} & \underline{2} \\ \underline{7} & \underline{9} \\ \underline{4} & \underline{6} \\ \underline{1} & \underline{3} \\ \underline{8} & \underline{0} \\ \underline{5} & \end{array}$$

Draw lines between the ones digits.



Wise Owl says...

Try this with other multiplication tables. See which tables form stars with the same shapes.

Forests



2/5

Forests impact our daily lives in so many ways. Match the columns given below to understand why it is important to respect and conserve our forests.

Column A	Column B
1. Forests send moisture into the air, so they help to bring	a. the earth cool 2
2. Forests keep	b. wildlife 5
3. Forests fight	c. thousands of gifts including food, medicine, paper, clothing, etc. 10
4. Forests help us	d. deforestation, pollution, storms and forest fires 9
5. Forests provide a habitat to several species of	e. natural air conditioners 7
6. Forests give us spaces for	f. flooding and soil erosion 3
7. Forests act as	g. hiking, camping and other outdoor activities 6
8. Forests influence	h. rain 1
9. Forests are threatened by	i. our climate 8
10. Forests give us	j. to breathe 4



Wise Owl says...

- The **Amazon forest** in South America is referred to as '**the lungs of the Earth**' as it has so many trees and plants. More than **20%** of the **world's oxygen** is produced by the Amazon.
- Due to the **thick cover** of leaves at the top of the forest, the Amazon **forest floor** is in **permanent darkness**. In fact, it's so thick that when it rains, it takes around 10 minutes for the water to reach the ground!

R. Kumar