Cipher Wheel - Secret Code Facts

### Parts of A Flower

### **Materials:**

- Scissors
- Brass paper fastener
- Cipher wheel (pages 2 and 3 of this worksheet)
- Parts of A Flower Code Fact Cards (pages 4 through 7 of this file)

### **Assembling the Cipher Wheel**

**Step 1:** Print the cipher wheels on thick card stock.

Step 2: Carefully cut out the inner and outer wheel.

**Step 3:** Attach the inner wheel to the outer wheel, using a brass paper fastener.





# Preview

Please log in to download the printable version of this worksheet.

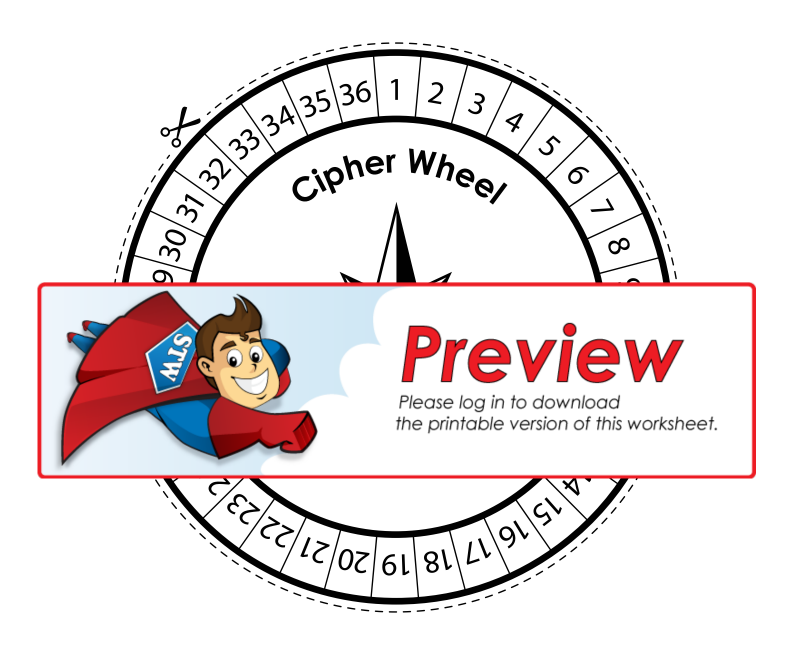
### **Suggestions for Teachers**

In order for the wheel to work correctly, the brass paper fastener must be pushed through the exact middle of the wheel. Your students may need help with this step.

Have students save their cipher wheel for future activities. We have cipher code fact cards covering many topics on SuperTeacherWorksheets.com.

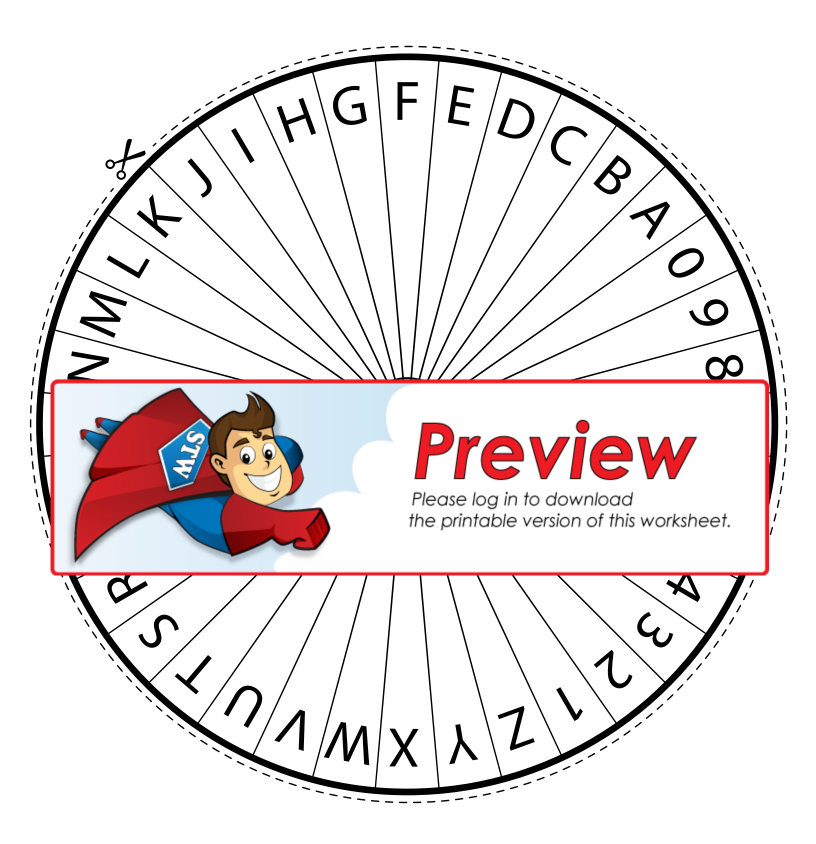
The entire activity does not need to be completed in one day. You may want to have students work on this activity for a short period of time each day until they've completed all of the fact cards.

## Parts of A Flower



Cipher Wheel - Secret Code Facts

## **Parts of A Flower**



Use your Cipher Wheel to decode a fact about Parts of A Flower. Use **25 = E** as the reference point on your wheel.

14 25 10 29 18 11

29 12 25

10 22 25 28 12 21 23 22 10 18 5

27 15 18 15 12 25 26

14 29 12 10 11

15 24

29

24 18 15 7 25 12 10 22 29 10



# **Preview**

**Petals** 

Please log in to download the printable version of this worksheet.

14 15 18 18 21 16 29 10 25

10 22 25

24 18 15 7 25 12 11



Use your Cipher Wheel to decode a fact about Parts of A Flower.

Use 11 = A as the reference point on your wheel.

32 3 29 28 3 36

3 29

28 4 7

32 11 30 28

33 6

11

6 36 33 25 7 30

25 4 7 30 7

29 7 7 8 29

 8
 7

 26
 7

 36
 33

 32

11 34 8

5 30 33 25



# **Preview**

Pistil

Please log in to download the printable version of this worksheet.

Use your Cipher Wheel to decode a fact about Parts of A Flower.
Use 17 = D as the reference point on your wheel.

 $\frac{\phantom{0}}{1}$   $\frac{\phantom{0}}{13}$   $\frac{\phantom{0}}{16}$   $\frac{\phantom{0}}{2}$   $\frac{\phantom{0}}{1}$   $\frac{\phantom{0}}{20}$   $\frac{\phantom{0}}{8}$   $\frac{\phantom{0}}{16}$   $\frac{\phantom{0}}{7}$ 

<u>5 20 3 1 6 15 20</u>

5 3 6 17 36 18 16 2 5 6 9 9 16 7



# Preview

Stamen

Please log in to download the printable version of this worksheet.

 5
 3
 6
 18
 16
 2
 2
 12
 2
 18
 20
 9
 9
 16
 17

<u>5 6 9 9 12 7 20 1 12 6 7 </u>



Use your Cipher Wheel to decode a fact about Parts of A Flower. Use 15 = V as the reference point on your wheel.

36 31 17 32 19

36

31 25 22 14 32 19

21 32 17 36 25 18

29 36 15 32 33 19 22 21 21 32 33

36

31 19 16 28 17

24 36 12

31 22 19 24

36

31 19 16 28 17

28 18

17 29 32

21 36 19 17

22 31

36

31 25 22 14 32 19



# Previe

Please log in to download the printable version of this worksheet.

36 19 32

36 25 25

31 19 16 28 17 18

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Cipher Wheel - Secret Code Facts

### Parts of A Flower

#### Parts of A Flower Fact #1

Petals are the brightly colored parts of a flower that attract birds, bees, and other animals.

The animals pollinate the flower.

#### Parts of A Flower Fact #2

The pistil is the part of a flower where seeds develop and grow.



### Parts of A Flower Fact #3

The stamen is the part of a flower that produces pollen. The pollen must land on a pistil in order for seeds to form. This process is called pollination.

### Parts of A Flower Fact #4

After a flower's petals have dropped, a fruit may form. A fruit is the part of a flower that forms around a seed. Tomatoes, apples, and cherries are all fruits.