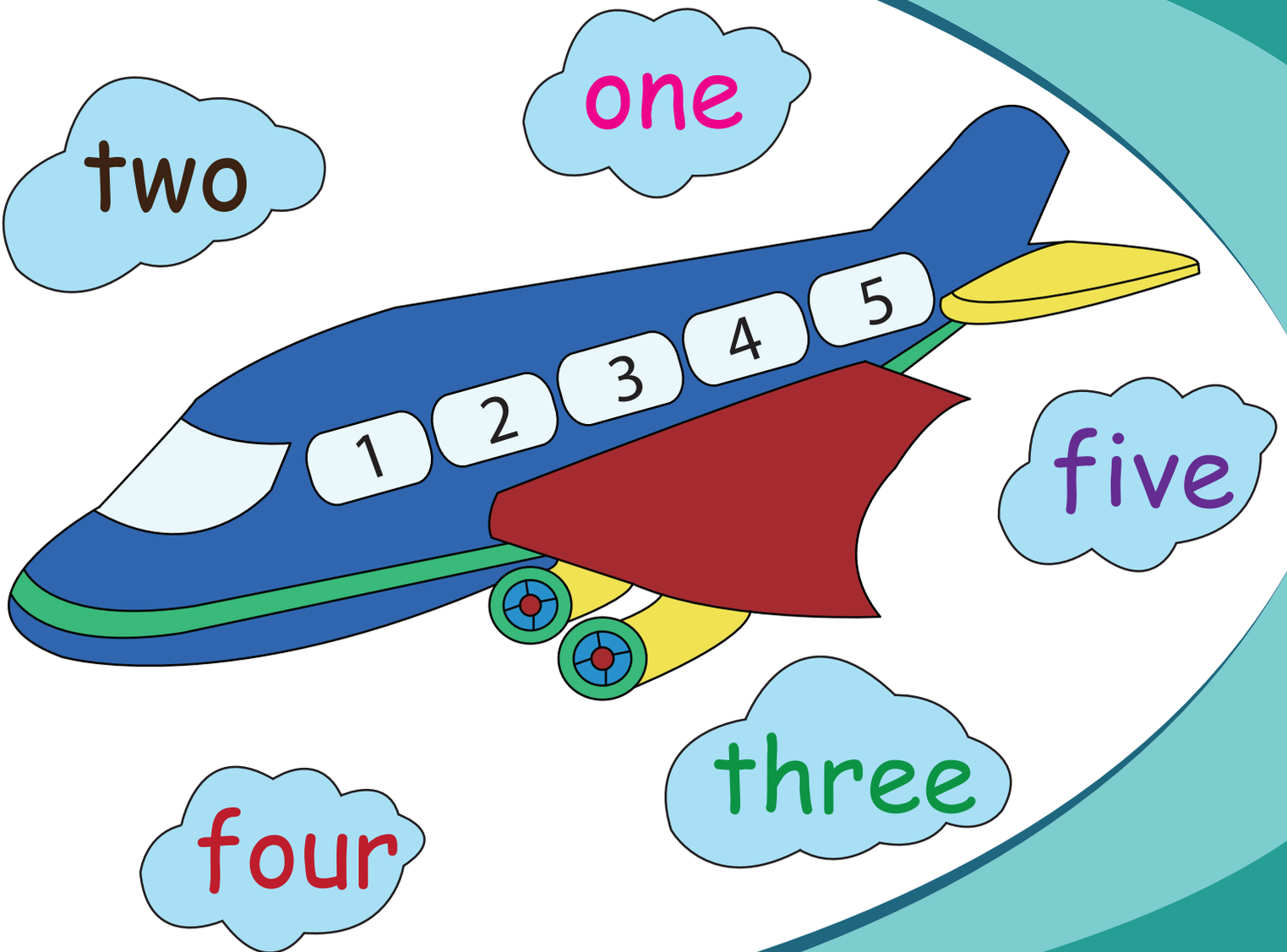


# 1st Grade

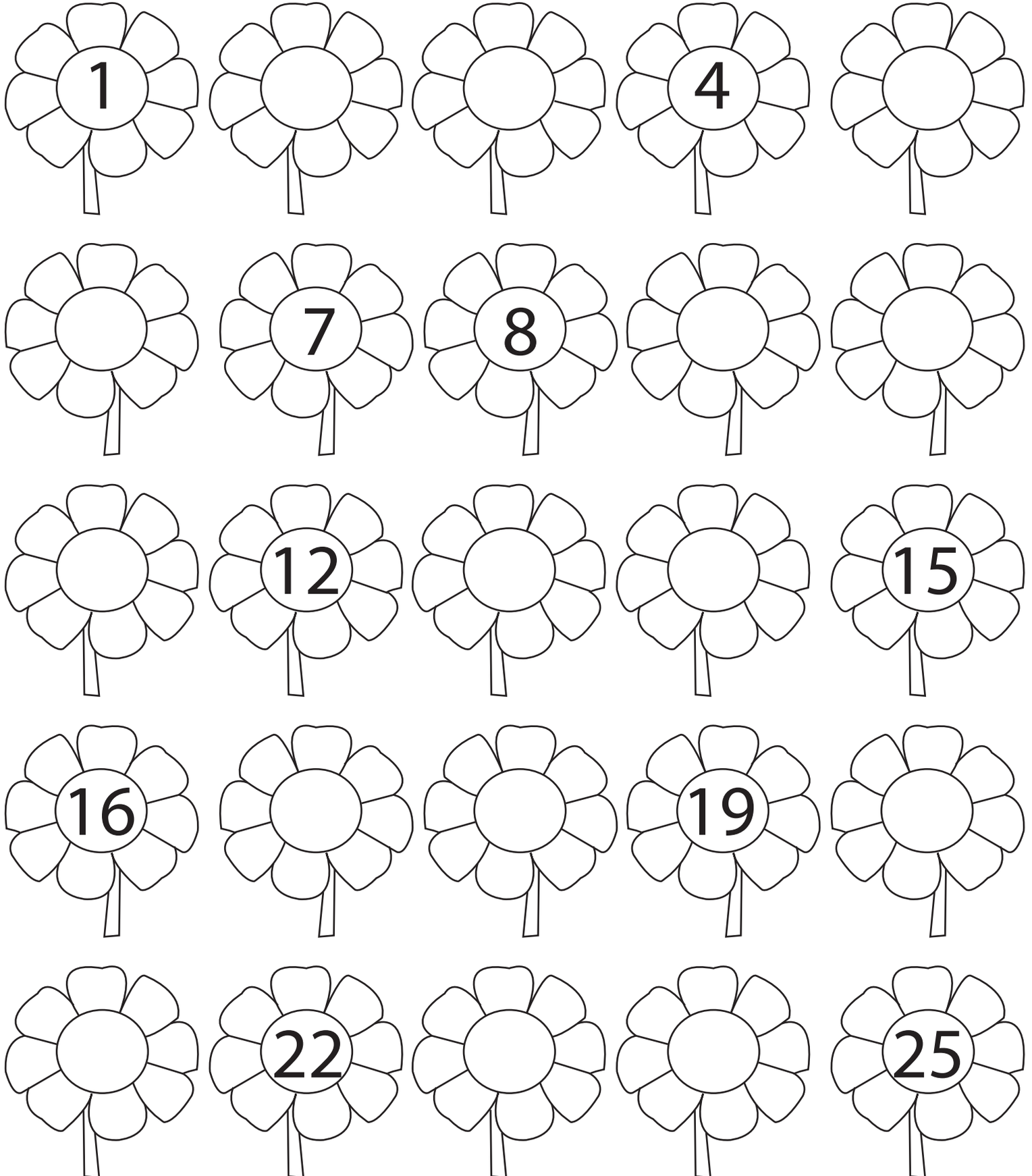
# Place Value



# Numbers 1-25

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25


# Numbers 1-25



# Number Names



Write each number in words.

1) 18

---

2) 5

---

3) 8

---

4) 19

---

5) 16

---

6) 4

---

7) 17

---

8) 1

---

## Match the Number Names

Match each number to its words.

- |    |    |          |
|----|----|----------|
| 1) | 19 | twenty   |
| 2) | 5  | seven    |
| 3) | 20 | five     |
| 4) | 4  | nineteen |
| 5) | 0  | fifteen  |
| 6) | 13 | zero     |
| 7) | 7  | thirteen |
| 8) | 15 | four     |

## Missing Letters

Fill in the missing letters for each given numeral.

1)      **12**                      t \_ e l \_ e

2)      **15**                      f \_ f \_ e e n

3)      **17**                      s \_ v e n t e e \_

4)      **20**                      t w \_ n \_ y

5)      **18**                      \_ i g h \_ e e n

6)      **19**                      n i \_ e t \_ e n

Pages 6 to 16 are available only for members.

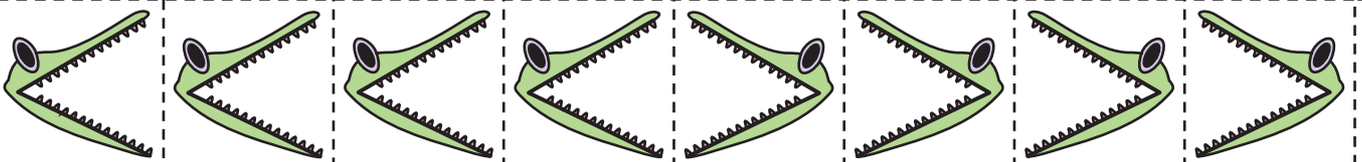
Subscribe to unlock 200+ math  
workbooks and 40,000+ worksheets  
in all subjects.

Scroll down for additional free pages.

# Comparing Numbers

Sally, the alligator, loves to eat greater number. Cut out Sally pictures from the bottom and glue them in the correct boxes.

1	25		16
2	7		11
3	56		48
4	32		37
5	74		84
6	10		6
7	15		25
8	9		4



## Comparing Numbers

A) Write the symbol  $>$ ,  $<$  or  $=$  in each box.

1) 12	<input type="text"/>	15	2) 16	<input type="text"/>	9
3) 11	<input type="text"/>	7	4) 99	<input type="text"/>	99
5) 37	<input type="text"/>	37	6) 6	<input type="text"/>	14
7) 13	<input type="text"/>	8	8) 3	<input type="text"/>	5

B) Circle the greater number in each pair.

9) 26	38	10) 15	7
11) 17	9	12) 34	35

C) Circle the smaller number in each pair.

13) 4	1	14) 17	11
15) 6	12	16) 22	25

## Comparing Numbers

A) Write  $<$ ,  $>$  or  $=$  in each box.

1) 27  34

2) 8  8

3) 46  15

4) 24  36

5) 17  29

6) 19  9

7) 9  5

8) 51  51

9) 63  97

10) 16  11

B) Write out the words "is greater than", "is less than" or "is equal to" on each line.

11) 44 \_\_\_\_\_ 32

12) 6 \_\_\_\_\_ 16

13) 78 \_\_\_\_\_ 65

14) 27 \_\_\_\_\_ 27

15) 8 \_\_\_\_\_ 10

## Circle the numbers

Circle the numbers that make the inequality correct in each problem.



$3 < \square$

1 6 2 7



$\square < 9$

3 8 6 12



$11 > \square$

9 17 2 12



$\square > 5$

2 1 7 4



$18 > \square$

20 8 4 28



$10 < \square$

4 6 5 15



$7 > \square$

4 5 6 12



$\square > 14$

11 16 7 6



$\square < 17$

8 18 9 19



$11 < \square$

9 10 8 13



$7 > \square$

2 4 9 8



$\square > 8$

3 6 4 9

## Comparing Real Life Units

Use the correct symbol (<, >, or =) in each box.

1) 20 cm  18 cm

2) 93 kg  87 kg

3) 4°C  7°C

4) \$ 5  \$ 5

5) 32 gal  35 gal

6) 20 oz  40 oz

7) 59 mg  49 mg

8) 98 yd  68 yd

9) 38°C  38°C

10) 12 lb  8 lb

11) \$ 47  \$ 67

12) 52 ft  72 ft

13) 77 mi  86 mi

14) 50 qt  50 qt

15) \$ 20  \$ 5

16) 2 ¢  8 ¢

17) 68 g  98 g

18) 20 pt  20 pt

19) 22°C  22°C

20) \$ 91  \$ 81