



Equal Groups

Year 1 Mathematics - Worksheet 21

Name: _____ Date: _____

Section 1: Circle the Groups

Circle the objects to make equal groups.

1. Circle groups of 2 stars. How many groups did you make?



Answer: _____ groups

2. Circle groups of 3 circles. How many groups did you make?



Answer: _____ groups

3. Circle groups of 2 hearts. How many groups did you make?



Answer: _____ groups



4. Circle groups of 4 squares. How many groups did you make?



Answer: _____ groups

5. Circle groups of 5 triangles. How many groups did you make?



Answer: _____ groups

6. Circle groups of 2 apples. How many groups did you make?



Answer: _____ groups

7. Circle groups of 3 dots. How many groups did you make?



Answer: _____ groups



Grouping Genius!

Joke Time: What do you call a sleeping dinosaur?
A dino-snore!



Section 2: Describe the Groups

Look at the groups and answer the questions.

8. How many groups? How many in each group? How many altogether?

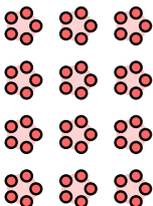


Number of groups: _____

Number in each group: _____

Total number: _____

9. How many rows? How many in each row? How many altogether?





Number of rows: _____

Number in each row: _____

Total number: _____

**10. How many plates? How many cookies on each plate?
How many altogether?**



Number of plates: _____

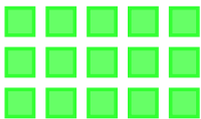
Number on each plate: _____

Total number: _____

11. Complete the sentence: There are _____ groups of _____.



12. Complete the sentence: There are _____ rows of _____.





Super Sharer!

Joke Time: Why did the cookie go to the doctor?
Because it felt crumbly!



Section 3: Draw the Groups Challenge

Draw the groups as described.

13. Draw 3 groups of 5 circles.

14. Draw 4 groups of 2 stars.

15. Draw 2 rows of 6 squares.



16. Draw 5 groups of 3 dots.

17. Draw 3 plates with 4 apples on each plate.



Grouping Genius!

Joke Time: What's an astronaut's favorite key on the keyboard?



The space bar!





Answer Key

Year 1 Mathematics - Worksheet 21

Section 1: Circle the Groups

1. 4 groups

2. 3 groups

3. 3 groups

4. 2 groups

5. 2 groups

6. 5 groups

7. 4 groups



Section 2: Describe the Groups

8. Number of groups: 3, Number in each group: 4, Total: 12



- 9.** Number of rows: 4, Number in each row: 3, Total: 12
- 10.** Number of plates: 5, Number on each plate: 2, Total: 10
- 11.** There are 2 groups of 6
- 12.** There are 3 rows of 5

Section 3: Draw the Groups Challenge

- 13.** Student should draw 3 separate groups, each containing 5 circles
- 14.** Student should draw 4 separate groups, each containing 2 stars
- 15.** Student should draw 2 rows, each containing 6 squares
- 16.** Student should draw 5 separate groups, each containing 3 dots
- 17.** Student should draw 3 plates, each with 4 apples



Equal Groups

Year 1 Mathematics - Worksheet 22

Name: _____ Date: _____

Section 1: One for You, One for Me

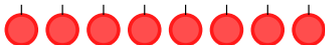
Share the objects equally. Draw lines or write numbers to show your answer.

1. Share 6 fish equally into 2 bowls. How many fish in each bowl?



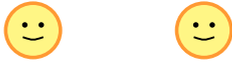
Answer: _____ fish in each bowl

2. Share 8 apples equally into 4 baskets. How many apples in each basket?



Answer: _____ apples in each basket

3. Share 10 lollies equally between 2 children. How many does each child get?



Answer: _____ lollies each

4. Share 12 stars equally into 3 boxes. How many stars in each box?



Answer: _____ stars in each box

5. Share 15 pencils equally between 5 students. How many pencils does each student get?



Answer: _____ pencils each

6. Share 20 cookies equally into 4 jars. How many cookies in each jar?

Answer: _____ cookies in each jar



Super Sharer!

Joke Time: What did one plate say to the other plate?



Lunch is on me!

Section 2: Is it Fair?

Look at how the objects are shared. Is it fair? Why or why not?

7. Is this fair sharing?

Plate A



Plate B



Is it fair? (Circle one):

YES

NO

8. Is this fair sharing?

Bowl A



Bowl B



Is it fair? (Circle one):

YES

NO

Why? _____

9. Is this fair sharing?



Child A Child B



Is it fair? (Circle one): YES NO

10. Sarah has 6 pencils. Tom has 2 pencils. Is this fair sharing?

Is it fair? (Circle one): YES NO

How can we make it fair? _____

Grouping Genius!

Joke Time: Why don't oysters share their pearls?
Because they're shellfish!



Section 3: Word Problems Challenge

Solve these sharing word problems!

11. I have 12 stickers. I share them equally with my friend. How many stickers do we each get?

Answer: _____ stickers each



12. There are 18 oranges. 3 children share them equally. How many oranges does each child get?

Answer: _____ oranges each

13. Mum has 20 lollies. She puts them equally into 4 bags. How many lollies are in each bag?

Answer: _____ lollies in each bag

14. There are 10 carrots. 5 rabbits share them equally. How many carrots does each rabbit get?

Answer: _____ carrots each

15. A teacher has 24 pencils. She shares them equally among 4 students. How many pencils does each student get?

Answer: _____ pencils each

16. I have 16 blocks. I put them into 2 equal towers. How many blocks are in each tower?

Answer: _____ blocks in each tower



17. There are 14 fish in a tank. They swim into 2 equal groups. How many fish in each group?

Answer: _____ fish in each group

18. Dad has 30 grapes. He shares them equally with 5 family members. How many grapes does each person get?

Answer: _____ grapes each

Super Sharer!

Joke Time: What do you call cheese that isn't yours?



Nacho cheese!



Answer Key

Year 1 Mathematics - Worksheet 22

Section 1: One for You, One for Me

1. 3 fish in each bowl
2. 2 apples in each basket
3. 5 lollies each
4. 4 stars in each box
5. 3 pencils each
6. 5 cookies in each jar

Section 2: Is it Fair?

7. YES (both plates have 5 cookies)
8. NO, Bowl A has 3 apples and Bowl B has 7 apples (not equal)



9. YES (both children have 4 lollies)

10. NO, Sarah should give 2 pencils to Tom so they each have 4

Section 3: Word Problems Challenge

11. 6 stickers each

12. 6 oranges each

13. 5 lollies in each bag

14. 2 carrots each

15. 6 pencils each

16. 8 blocks in each tower

17. 7 fish in each group

18. 6 grapes each

