# CBSE Class 4 Subject Mathematics NCERT Solutions Chapter -8 CARTS AND WHEELS

Read the following passage and answer the questions that follow:

#### 1. List some round things in your notebook.

**Ans.** Clock, Bowl, Cup, Saucer, Plate, Merry-go-round, Wheel-chair, Pizza, Drum, Tyre, one-rupee coin, Moon, Hoop, Ball, Globe.

#### 2. Have you ever gone to a bangle shop?

**Ans.** Yes, I have gone to a bangle shop.

# 3. Guess which of these bangles is of you size.

Ans. The small ones.

# 4. Take a wire and make a bangle for yourself. Can your teacher wear this angle?

**Ans.** We take a piece of flexible wire of a reasonable length and wrap it around a tin of cylindrical talcum powder the ring thus obtained is a bangle. No, my teacher cannot wear this bangle.

# 5. A bangle can be used to trace a circle. What are the other things around you that you can use to trace a circle?

**Ans.** The other things around us that can be used to trace a circle are one-rupee coin, the rim of a glass, or a plate etc.

# 6. Which thing makes the smallest circle?

<b>Ans.</b> Of the above mentioned things, a one-rupee coin	makes the smallest circle.
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### 7. Which thing makes the biggest circle?

**Ans.** Of the above mentioned things, a plate makes the biggest circle.

#### 8. Do you play these games?

**Ans.** Yes, I play these games.

### 9. Which song do you sing when you play these?

**Ans.** I sing the following song while playing these games: "I sent a letter to my father, on the way I dropped it. Someone came and picked it up and put it my pocket. Pocket, pocket, pocket."

### 10. Why do we make a circle in each of these games?

**Ans.** We make a circle in each of these games because it has no sides and no corners. Also, each child occupies one's place without any preference of position.

#### 11. What if a rectangle was made? Discuss.

**Ans.** If a rectangle is made, the position of a child can be identified easily. One cannot run smoothly because of the corners.

# 12. Think of some other games you play by making circles.

**Ans.** Some other games we play by making circles are:

- (i) Passing a parcel.
- (ii) Musical chair race.

### 13. Making a Circle:

(a)	Is any	y of	these	a good	l dra	wing	of a	circle.	<b>Discuss</b>
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**Ans.** (a) None of these is a good drawing of a circle.

(b) Can you draw a circle on the floor with a chalk.

Ans. (b) Yes, I can draw a circle on the floor with a chalk.

#### 14. Making a Circle with a Rope

## (a) Which group made the smallest circle?

**Ans. (a)** Shweta's group made the smallest circle.

#### (b) How long was their rope?

**Ans. (b)** Their rope was 7 metre long.

#### (c) Does a longer rope make a bigger circle? Can you say why?

**Ans. (c)** Yes, a longer rope will make a bigger circle because its radius is longer.

#### (d) What was the radius of the smallest circle?

**Ans. (d)** The radius of the smallest circle was 7 metre.

### 15. Draw the radius of this bangle using a ruler. Measure the length of the radius.

**Ans.** Take any point P on the boundary of the circle. Join P to dot O in the circle. Then, measure OP, it is equal to one and a half centimeter.



# 16. Write the length of their radius.

# (a) Radius of the circle (A)

Ans. (a) Radius of the circle (A)= One cm.

#### (b) Radius of the circle (B)

**Ans. (b)** Radius of the circle (B) = One and half cm.

# 17. Measure the radius of the wheels of a bicycle or a bullock-cart. You can use a thread or a measuring tape.

# (a) Are all the wheels of a bicycle or a bullock cart of the same radius?

**Ans. (a)** Yes, all the wheels of a bicycle or a bullock cart are of the same radius.

# (b) Have you seen a tractor or a road roller?

Ans. Yes, I have seen a tractor and also a road roller.

# (c) Which is the biggest wheels you have ever seen?

Ans.(c) The biggest wheel I have ever seen is that of a merry-go-round.

#### 18. Are all the wheels of a tractor or road-roller of the same radius?

**Ans.** All the wheels of a tractor or road-roller are not of the same radius.

# 19. Lali and Kali are tied to a pole with ropes. Kali has a longer rope. Who can look for more grass to eat?

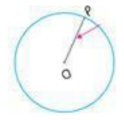
Ans. Kali can look for more grass to eat.

- 20. Using a Compass.
- (a) Have you seen a compass before? How will you use this to make a circle.
- · Open the compass.
- · Press the tip of the compass on the paper. Hold the compass from the toe.
- · Without moving the tip, try to move the pencil around.
- · Do you get a circle?

Ans. (a) Yes, we get a circle.

# (b) Is this circle better than the one you made earlier without a compass. Draw the radius of this circle and measure it.

**Ans. (b)** The circle is better than the one we made earlier without a compass, its radius is OP and is of length 2 cm.



#### **21. Guess:**

(a) Why did Naina get such a drawing? Discuss.

Ans. (a) Naina got such a drawing because of the shifting of the tip of compass by her.

(b) (	Can a	circle	have	more	than	one	centre?
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**Ans. (b) No,** A circle can not have more than one centre.

#### 22. Balancing Act:

### (a) Can you balance a plate on your finger?

Ans. (a) Yes, I can balance a plate on my finger.

# (b) You can also try to balance a plate or a round lid on your finger. Where does it balance?

**Ans. (b)** A plate or a round lid can balance on the finger at its centre.

#### **23. Guess:**

# (a) Whose top will not spin at all?

Ans. (a) Zakir's and Naina's tops will not spin at all.

# (b) Whose top will spin a little?

**Ans. (b)** Guddo's top will spin a little.

# (c) Whose top will spin the best?

Ans. (c) Appu's top will spin the best.

# (d) In whose top is the stick nearest to the centre?

**Ans. (d)** In Appu's top the stick is nearest to the centre.