

3

Activity Sheets for Mathematics

Quarter 1

Week

7

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Activity Sheets for Mathematics Grade 3

Quarter 1: Week 7

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ACTIVITY SHEET 1

Rounding Numbers to the Nearest Hundreds

Round each given number to the indicated place value.

Given Number	Nearest Hundreds	Nearest Tens
446		
208		
672		
755		
824		

ACTIVITY SHEET 2

Rounding Numbers to the Nearest Thousands

Round each given number to the indicated place value.

Given Number	Nearest Thousands	Nearest Hundreds	Nearest Tens
1 284			
3 038			
4 551			
6 305			
8 766			

ACTIVITY SHEET 3

Solving Problems Involving Round Numbers

The table below shows the number of people who visited an amusement park from January to August 2024. About how many people visited the park?

1. Round your answer to the nearest thousands.

Visitors	Number of visitors	Round Numbers
Children	3 785	
Adults	4 214	
Total	7 999	

2. Round your answer to the nearest hundreds.

Visitors	Number of visitors	Round Numbers
Children	3 785	
Adults	4 214	
Total	7 999	

3. Round your answer to the nearest tens.

Visitors	Number of visitors	Round Numbers
Children	3 785	
Adults	4 214	
Total	7 999	

Assessment 1

I. Round each given number to the **nearest tens**.

Given Number	Nearest Tens
24	
78	
85	
62	
57	

II. Find the missing digits.

1. When we rounded the number **2**__ to the nearest tens, we got 30. What digit can be put in the ones place?

Answer: **2** ____

2. When we rounded the number **7**__ to the nearest tens, we got 70. What digit can be put in the ones place?

Answer: **7** ____

Assessment 2

- I. Round each given number to the indicated place value.

Given Number	Nearest Hundreds	Nearest Tens
779		
903		
385		
652		
227		

- II. Find the missing digits.

1. When we rounded the number **2__3** to the nearest hundreds, we got 200. What digit can be put in the tens place?

Answer: **2 ____ 3**

2. When we rounded the number **4__1** to the nearest hundreds, we got 500. What digit can be put in the tens place?

Answer: **4 ____ 1**

Assessment 3

- I. Round each given number to the indicated place value.

Given Number	Nearest Thousands	Nearest Hundreds	Nearest Tens
2 784			
5 018			
6 251			
8 575			
9 436			

- II. Find the missing digits.

1. When we rounded the number **2 __35** to the nearest thousands, we got 2 000. What digit can be put in the hundreds place?

Answer: **2 ____35**

2. When we rounded the number **8 __08** to the nearest thousands, we got 9 000. What digit can be put in the hundreds place?

Answer: **8 ____08**

Assessment 4

The table below shows the number of people who went to an exhibit from January to June 2024. About how many people visited the exhibit?

1. Round your answer to the nearest thousands.

Visitors	Number of visitors	Round Numbers
Children	1 376	
Adults	2 511	
Total	3 887	

2. Round your answer to the nearest hundreds.

Visitors	Number of visitors	Round Numbers
Children	1 376	
Adults	2 511	
Total	3 887	

3. Round your answer to the nearest tens.

Visitors	Number of visitors	Round Numbers
Children	1 376	
Adults	2 511	
Total	3 887	