



Golden Stars International School

ACADEMIC YEAR (2024-2025)

Name		Grade	2 _____ (Boys/Girls)
Date		Subject	Math
Term 2 Midterm Worksheet			

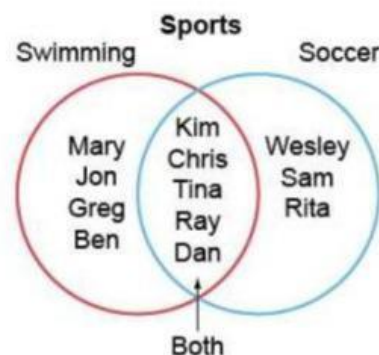
Chapter 3

Q1) Use the Venn diagram to answer the questions.

a) How many children like **both** swimming and soccer?

b) How many children like **swimming only**?

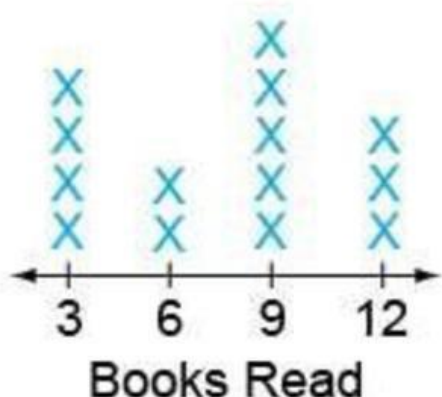
c) How many children like **soccer only**?



Q2) A group of friends keep track of how many books they read during summer break.

a) How many friends read 3 books during summer break?

b) How many more friends read 9 books than the friends who read 6 books?



c) What is the mode of the number of books?

d) What is the range of the number of books read?

Q3) Use both pictographs to answer the question.

1st Graders' Favorite Snow Cone Flavors	
Cherry	3 smiley faces
Grape	5 smiley faces
Lemon-lime	1 smiley face
Orange	2 smiley faces

Key: Each smiley face stands for 2 votes.

2nd Graders' Favorite Snow Cone Flavors	
Cherry	4 smiley faces
Grape	2 smiley faces
Lemon-lime	3 smiley faces
Orange	1 smiley face

Key: Each smiley face stands for 2 votes.

a) How many fewer 2nd graders than 1st graders chose grape?

b) How many more 2nd graders than 1st graders chose lemon-lime?

c) Which flavor received the most votes in all?

Chapters (4 and 5)

Q1: Subtract.

Tens	Ones
7	9
-	3
3	3

Tens	Ones
6	3
-	2
2	6

Tens	Ones
3	3
-	1
1	8

Tens	Ones
5	3
-	2
2	4

Tens	Ones
9	6
-	4
4	

Tens	Ones
8	3
-	3
3	9

Tens	Ones
4	3
-	2
2	5

Tens	Ones
8	3
-	5
5	9

Tens	Ones
9	9
-	4
4	7

Q2) Add.

Tens	Ones
2	4
+ 5	7
<hr/>	

Tens	Ones
3	7
+ 5	9
<hr/>	

Tens	Ones
6	2
+	5
<hr/>	

Tens	Ones
4	2
+ 2	6
<hr/>	

Tens	Ones
3	5
+ 2	7
<hr/>	

Tens	Ones
4	3
+ 3	3
<hr/>	

Tens	Ones
3	8
+ 2	9
<hr/>	

Tens	Ones
3	5
+ 4	9
<hr/>	

Tens	Ones
2	7
+ 6	9
<hr/>	

Q3: Add and subtract then estimate:

a) 68 → -----

+

12 → -----

b) 35 → -----

-

32 → -----

c) 59 → -----

+

23 → -----

d) 36 → -----

-

14 → -----

Q4: Use Addition to Check Subtraction

Subtract. Check by adding.

1.
$$\begin{array}{r} 87 \\ - 68 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 95 \\ - 10 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 75 \\ - 58 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 63 \\ - 5 \\ \hline \end{array}$$

Q5: Problem solving:

- 1) Hanan washes 25 sweaters on Monday, on Tuesday, Hanan washes 2 less sweaters, how many sweaters does Hanan wash in all?

- 2) There are 41 pumpkins in the field. The farmer sold a dozen of them. How many pumpkins are left?

- 3) Ahmad has 12 cats; Saud has the same number of cats. How many cats do they have altogether?

- 4) Adel brings 26 strawberries to the market. At the end of the day he has 6 strawberries. How many strawberries did he sell?

- 5) Dalal bakes 26 apple pies, she sells some pies in the market, and she has 12 pies now. How many pies does she sell?

6) Jim has 3 bags; he has 5 cars inside each one. How many cars are there in all?

7) Students in Mr. Frank's class made 10 pictures. They showed 6 at art fair. How many pictures were not shown?

8) We have 26 students in the class. On Sunday, 8 students are absent. How many students are there in the class now?

9) 10 baseball cards come in a pack, Sami buys 4 packs. How many cards does he get?

10) Together, Mary and Lila have 78 stories, Lila has 38 stories, how many stories does Mary have?

11) There are 16 boys and 15 girls at the mall. How many kids are there?

12) Salam has 30 CDs. She gives 13 to her brother. How many CDs does Salam have left?

13) John plays game boy every day, first day he scored 13 points, the next day he scored 20, the last day he scored 9. How many scores did he get?

14) Asma has 50 riyals. She will give 5 riyals to her brother each week. How many riyals will be with her after 5 weeks?

15) There are 52 cards in a deck. Ryan takes 17 cards from the deck.
About how many cards are left in the deck?

16) Tom sees 18 ducks in a pond. He sees 27 ducklings swimming behind the ducks. About how many ducks and ducklings does Tom see?

Q6: Add:

- $12+34+26=$
- $13+4+56=$