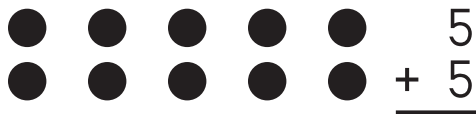


Name _____

If you have 7 rocks, do you have an odd number of rocks or an even number of rocks?

A odd

B even



_____ + _____ = 10

Draw 3 pairs of socks.

How many socks are there?

_____ socks

What are the two equal addends?

_____ + _____

Write the even numbers from 32 to 40.

_____ , _____ , _____ , _____ , _____

There are four tables.
Each table has three party hats on it.
How many party hats are there?

_____ + _____ + _____ + _____ = _____
party hats

Name _____



1

A odd B even



2

A odd B even



3

A odd B even



4

A odd B even



5

A odd B even



A odd B even



A odd B even



A odd B even



A odd B even



A odd B even

List the even numbers. _____ , _____ , _____ , _____ , _____

List the odd numbers. _____ , _____ , _____ , _____ , _____

Name _____

2

3

2

—

8

7

—

4

5

—

5

6

Name _____

1	
---	-------	--

2	②	✕
---	---------	---

3	② , + 	
---	---------------	--

4	② , ④	
---	-------------	--

5	② , ④ , + 	
---	-------------------	--

6	② , ④ , ⑥	
---	-----------------	--

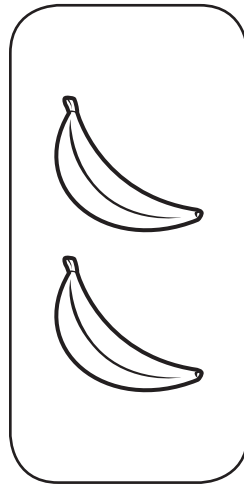
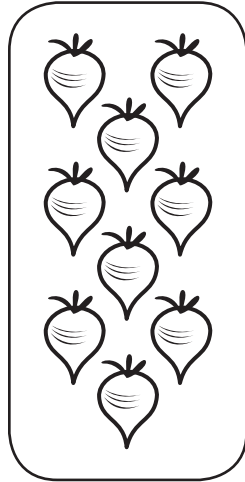
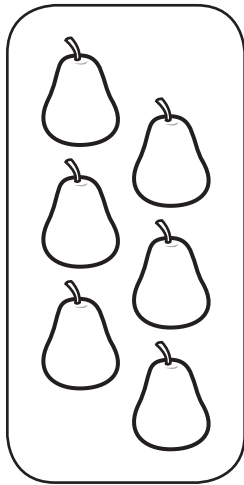
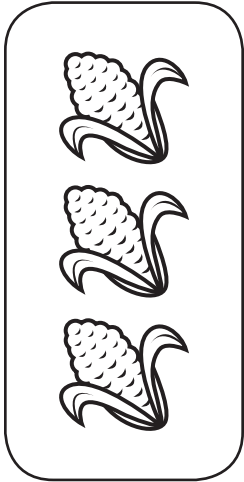
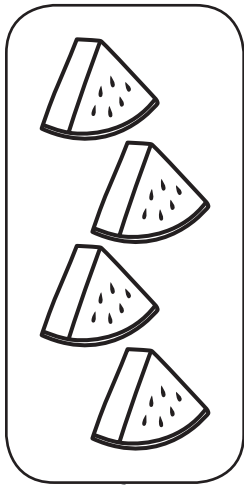
7	2 , 4 , 6 , + 	
---	-----------------------	--

8	2 , 4 , 6 , 8	
---	---------------------	--

	___ , ___ , ___ , ___ , + 	
--	-----------------------------------	--

	___ , ___ , ___ , ___ , ___	
--	-----------------------------------	--

Name _____



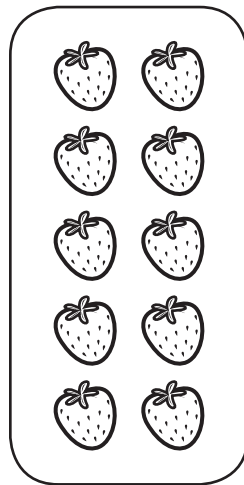
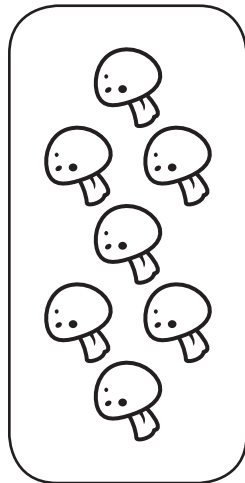
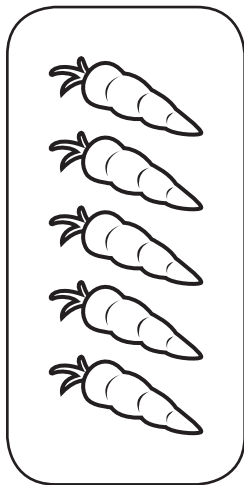
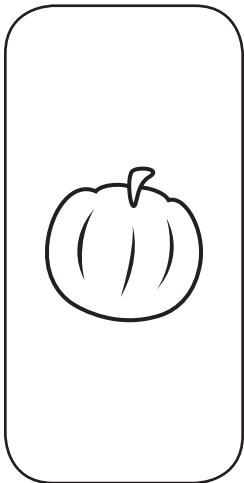
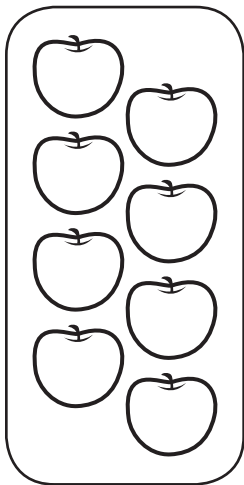
2

4

6

8

10



Name _____



1

A odd B even



2

A odd B even



3

A odd B even



4

A odd B even



5

A odd B even



A odd B even



A odd B even



A odd B even



A odd B even



A odd B even

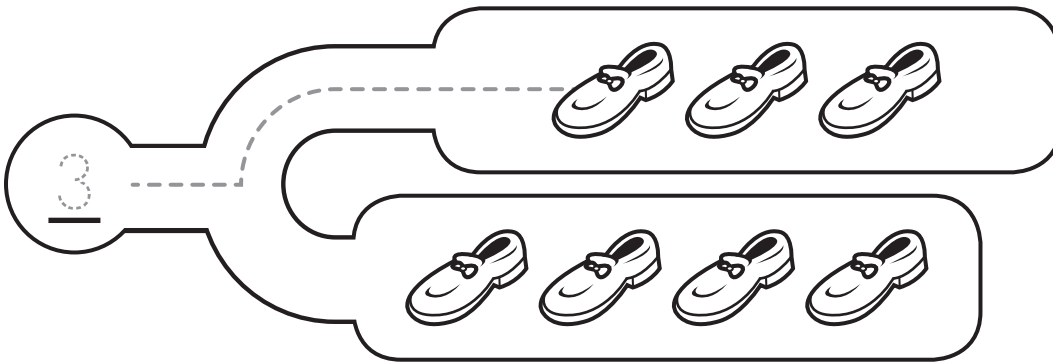
List the odd numbers. _____ , _____ , _____ , _____ , _____

List the even numbers. _____ , _____ , _____ , _____ , _____

Name _____

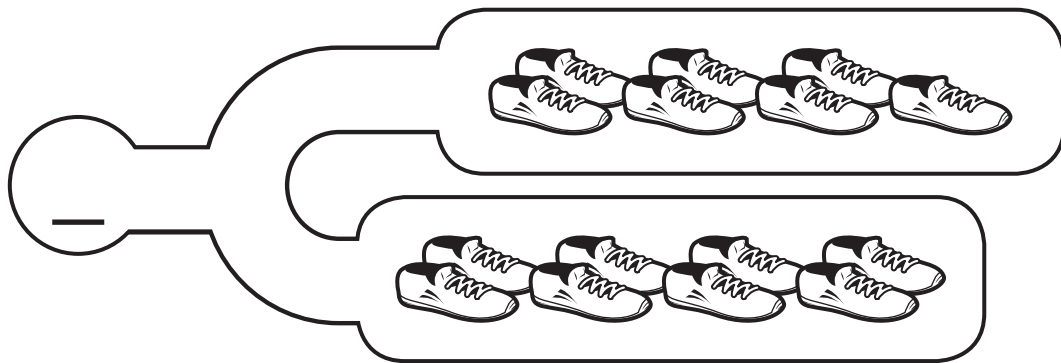
3

3



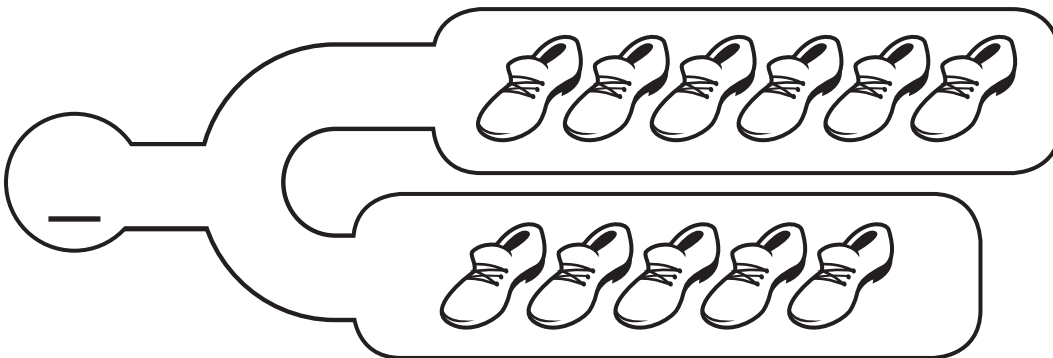
—

4



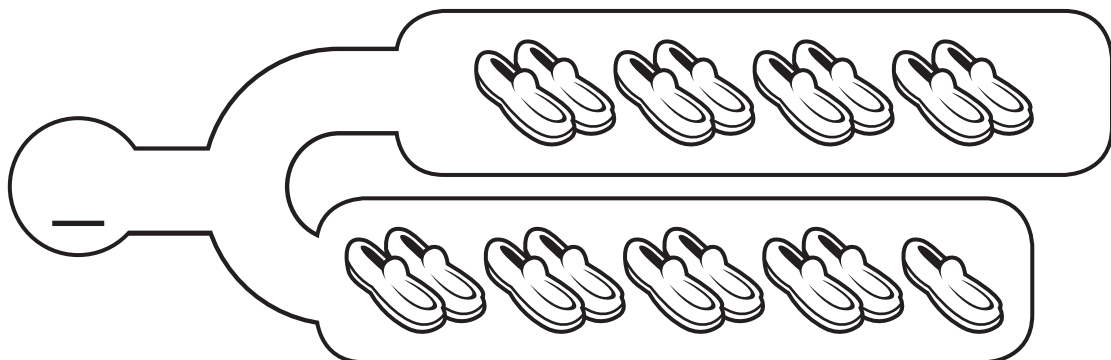
—

6



—

9



Name _____

1	1	<input type="checkbox"/>
---	---------	--------------------------

2	2	<input type="checkbox"/>
---	---------	--------------------------

3	2, +1	<input type="checkbox"/>
---	-------------	--------------------------

4	2, 4	<input type="checkbox"/>
---	------------	--------------------------

5	2, 4, +1	<input type="checkbox"/>
---	----------------	--------------------------

6	2, 4, 6	<input type="checkbox"/>
---	---------------	--------------------------

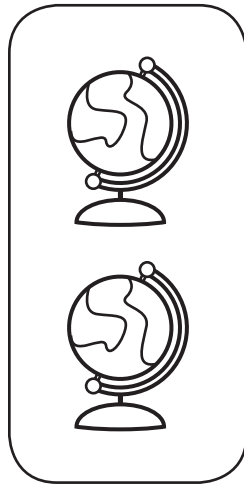
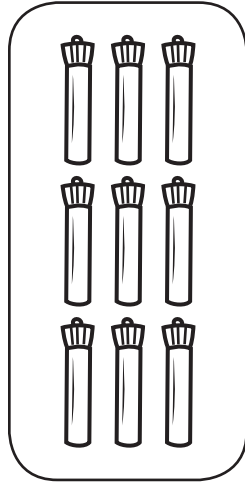
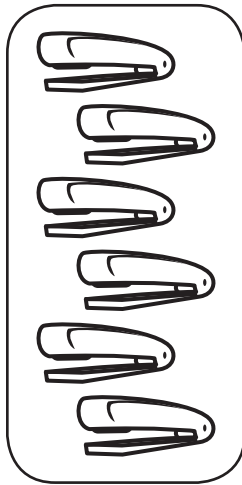
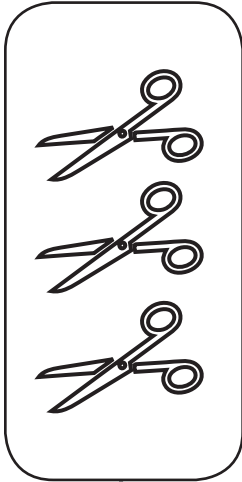
7	2, 4, 6, +1	<input type="checkbox"/>
---	-------------------	--------------------------

8	2, 4, 6, 8	<input type="checkbox"/>
---	------------------	--------------------------

9	2, 4, 6, 8, +1	<input type="checkbox"/>
---	----------------------	--------------------------

10	2, 4, 6, 8, 10	<input type="checkbox"/>
----	----------------------	--------------------------

Name _____



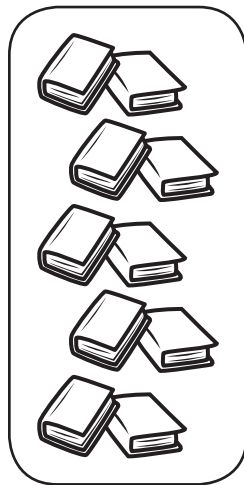
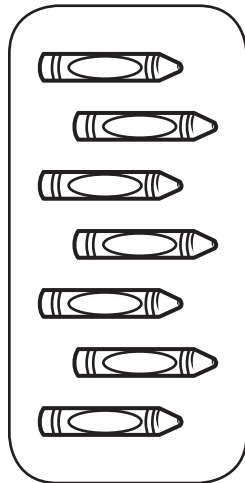
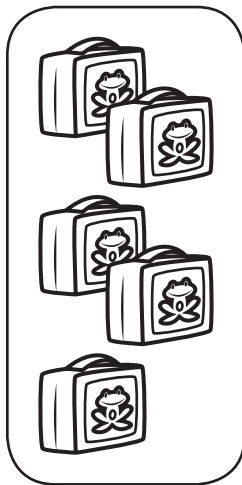
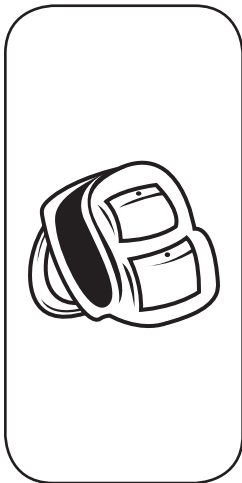
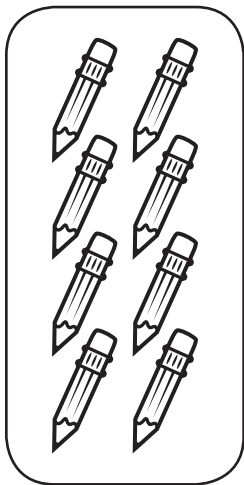
1

3

5

7

9



Name _____

The number 3 is A odd B even.

none

The number 6 is A odd B even.

3 + 3

The number 5 is A odd B even.

The number 1 is A odd B even.

The number 10 is A odd B even.

The number 7 is A odd B even.

The number 2 is A odd B even.

The number 8 is A odd B even.

The number 4 is A odd B even.

The number 9 is A odd B even.

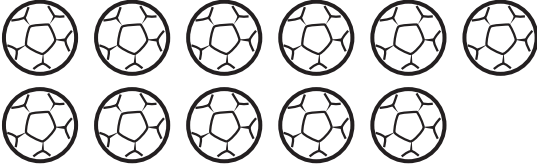
Write the even numbers
from 12 to 20.


12, _____, _____, _____, _____

Write the odd numbers
from 11 to 19.

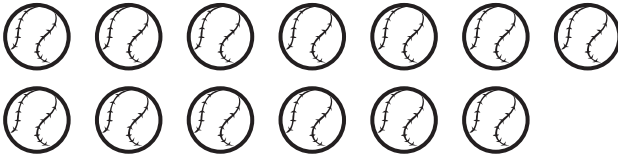
_____, _____, _____, _____, _____


Name _____

11  odd

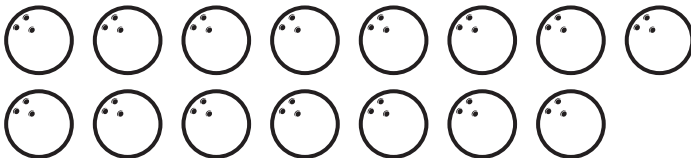
12  even

6+6

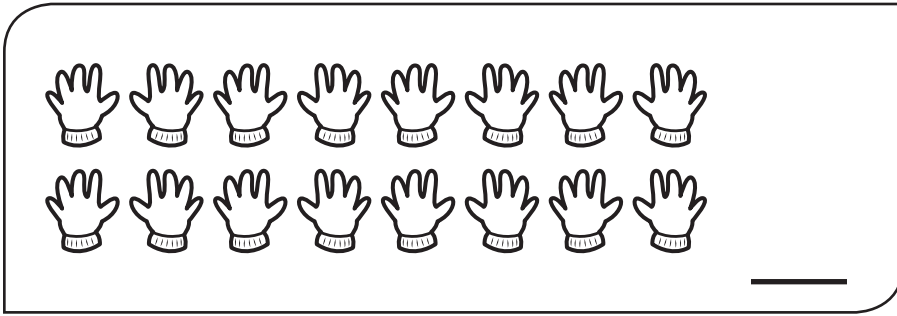
 

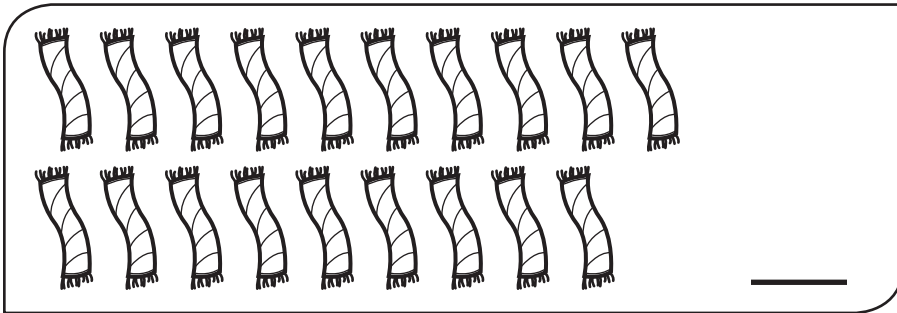
7+7

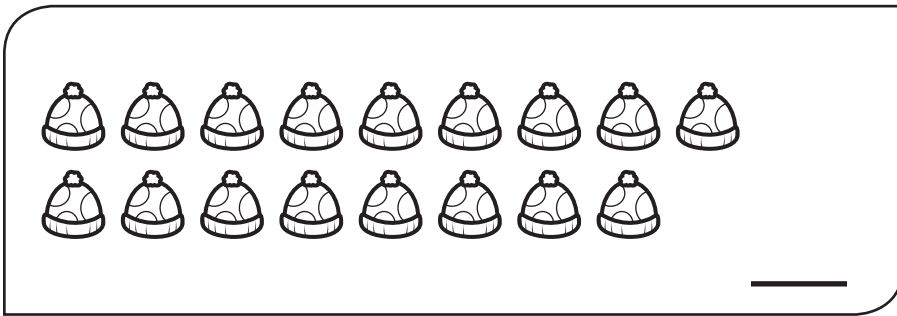
Name _____



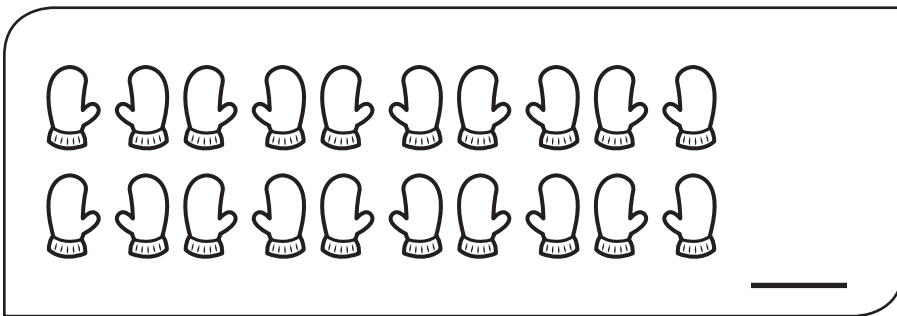
$$10 + 10$$



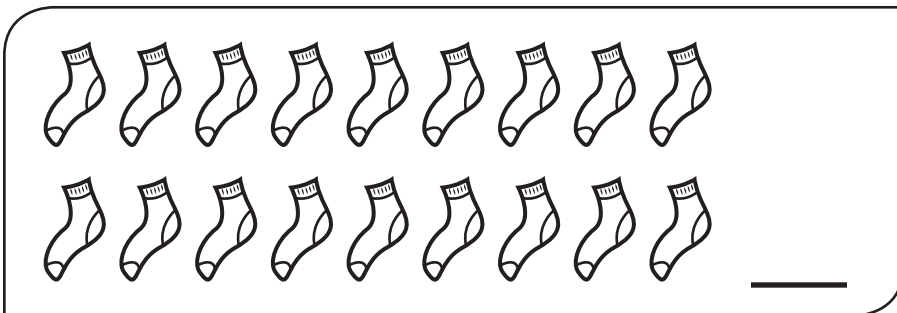
odd
number



$$8 + 8$$

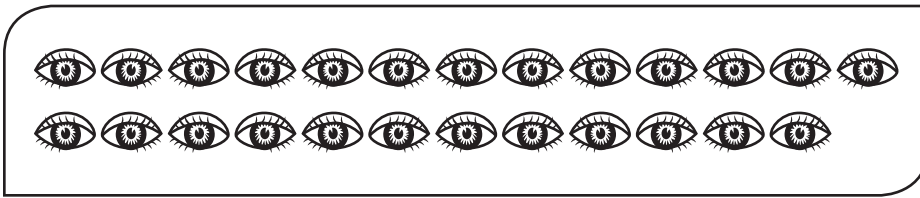


even
number

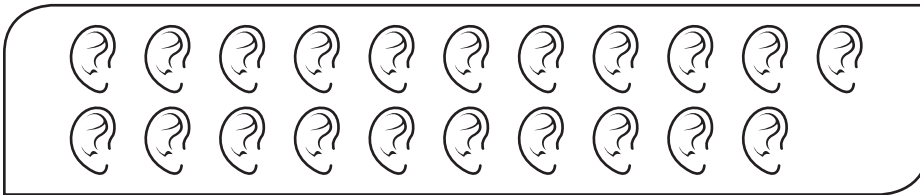


$$9 + 9$$

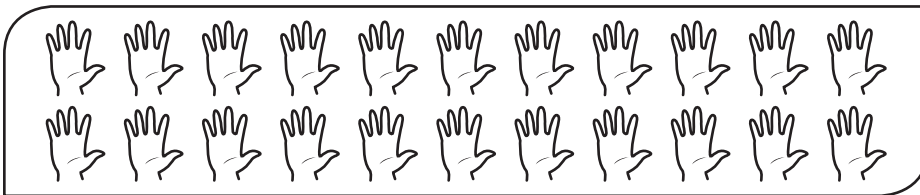
Name _____



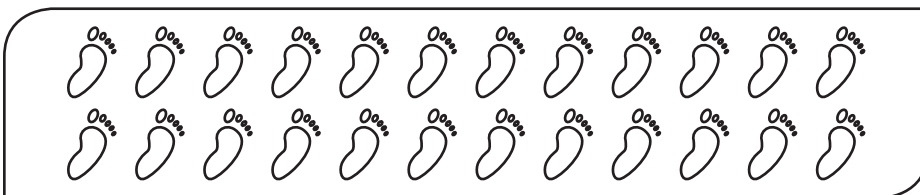
- A two equal addends
- B pairs with no extras
- C odd
- D even



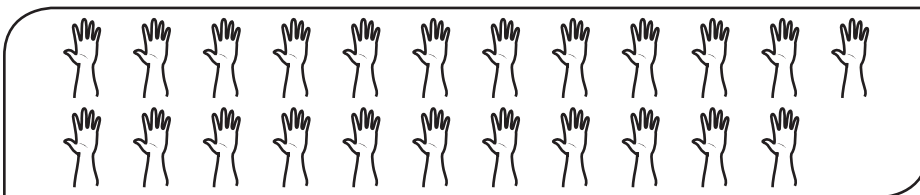
- A two equal addends
- B pairs with no extras
- C odd
- D even



- A two equal addends
- B pairs with no extras
- C odd
- D even



- A two equal addends
- B pairs with no extras
- C odd
- D even



- A two equal addends
- B pairs with no extras
- C odd
- D even

Name _____

11 odd

12 even 6+6

13 _____

14 _____

15 _____

16 _____

17 _____

18 _____

19 _____

20 _____

21 _____

22 _____

23 _____

24 _____

25 _____

26 _____

27 _____

28 _____

29 _____

30 _____

31 _____

32 _____

33 _____

34 _____

35 _____

36 _____

37 _____

38 _____

39 _____

40 _____

Name _____

1	2	3	4	5		7		9	
11		13		15		17		19	
21		23		25		27		29	
31		33		35		37		39	
41		43		45		47		49	

Name _____

22	24	26	28	29	30	32	34	36	38	40
36	38	40	41	42	44	46	48	50	52	54
44	46	48	50	52	54	55	56	58	60	62
58	60	62	64	66	68	70	72	74	76	77
66	68	70	71	72	74	76	78	80	82	84
70	72	74	76	78	79	80	82	84	86	88
82	84	86	88	90	91	92	94	96	98	100

12	14	16	18	20	___	___	___	___	___
26	28	___	___	___	___	___	___	___	___
34	___	___	___	___	___	___	___	___	___

Even numbers have _____, _____, _____, _____, or _____ in the ones place.

Even numbers have _____ numbers in the tens place.

Even numbers have _____ numbers in the hundreds place.

Name _____

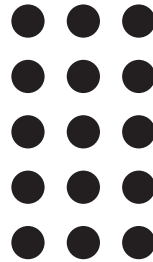
Itsy Bitsy has 2 bicycles.
Each bicycle has 2 wheels. How
many wheels are there total?

_____ wheels

Inny Minny has 2 wagons.
Each wagon has 4 wheels. How
many total wheels are there?

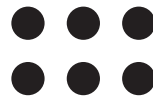
_____ wheels

Ring 2 groups of 3 dots
in red.



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Ring 2 groups of 5 dots
in blue.



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

If you have 2 fours, what is the
total number you have?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

 2 6

There are four doors upstairs in
the house. Each door has 2 locks
on it. How many locks are there
altogether on the four doors?

_____ locks

There are two chairs in each of
three rooms. How many chairs
are there altogether?

_____ chairs