

Let's Read.

1.



I like to
climb.

2.



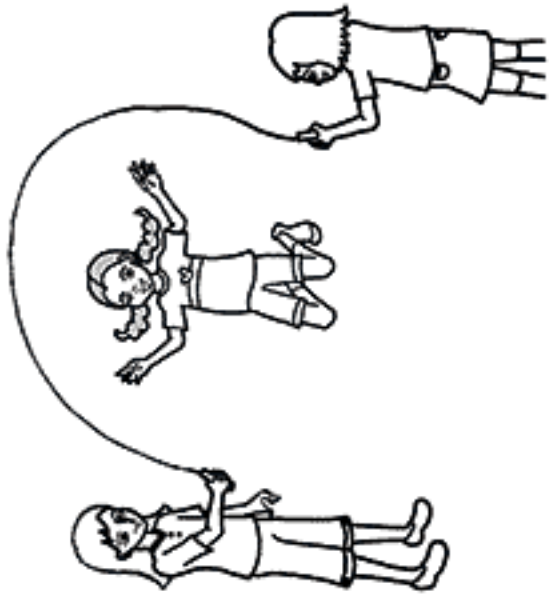
She likes to
wink.

3.



He likes to
eat.

4.



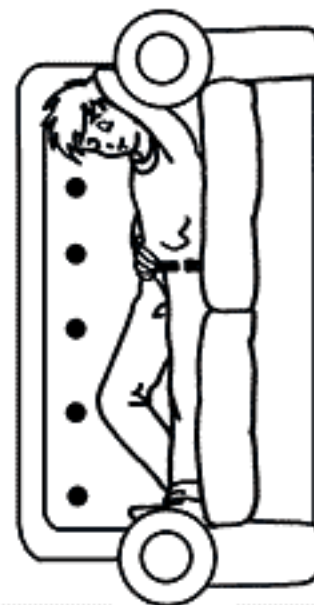
We like to
skip.

5.



I like to
ride.

6.



He likes to
sleep.

7.



She likes to
swim.

8.



We like to
hug.

Q&A - Do you like to (verb)?

1.



Do you like to climb?

☐ Yes, I do.

☐ No, I don't.

2.



Do you like to swim?

☐ Yes, I do.

☐ No, I don't.

3.



Do you like to ride?

☐ Yes, I do.

☐ No, I don't.

4.



Does he like to surf?

☐ Yes, he does.

☐ No, he doesn't.

5.



Does she like to read?

☐ Yes, she does.

☐ No, she doesn't.

6.



Does she like to sing?

☐ Yes, she does.

☐ No, she doesn't.

7.



Do you like to hug?

☐ Yes, we do.

☐ No, we don't.

8.



Do you like to dance?

☐ Yes, we do.

☐ No, we don't.

Q&A - Do you like to (verb)?

9.



You!

Do you like to play?

☐ Yes, I do.

☐ No, I don't.

10.



You!

Do you like to sing?

☐ Yes, I do.

☐ No, I don't.

11.



You!

Do you like to hug?

☐ Yes, I do.

☐ No, I don't.

12.



You!

Do you like to swim?

☐ Yes, I do.

☐ No, I don't.

13.



You!

Do you like to climb?

☐ Yes, I do.

☐ No, I don't.

14.



You!

Do you like to dance?

15.



You!

Do you like to sleep?

16.



You!

Do you like to read?

Complete the questions.

This is my sister. Her name is Sandy.
She likes math. Can you do math?

six plus four = ten

twenty minus nine = eleven

five times five = twenty-five

sixty divided by ten = six



+ plus	- minus	x times	÷ divided by
--------	---------	---------	--------------

two plus eight = _____

twelve plus seven = _____

thirty minus fifteen = _____

forty-five minus thirty-eight = _____

three times six = _____

eight times four = _____

twelve divided by four = _____

sixteen divided by two = _____

seventeen plus seventy = _____

forty plus four = _____

sixty-six minus fifty-five = _____

ninety minus seventy-four = _____

twenty-one times two = _____

nineteen times three = _____

fifty-six divided by seven = _____

seventy-seven divided by eleven = _____

one hundred divided by four = _____