

Lesson 2 New and Old

1 New or old?



This is a new sweater.



This is an old sweater.



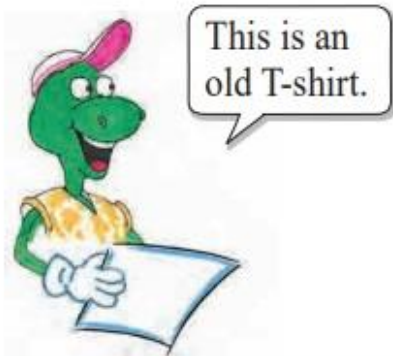
These are new trousers.



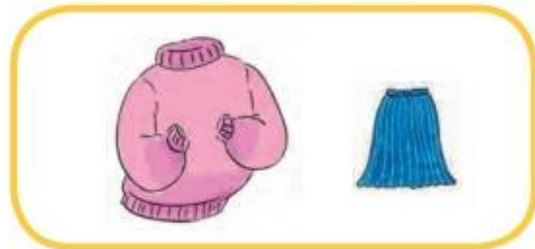
These are old trousers.

2 Let's do it!





Look and write.



Clothes	
old	T-shirt
new	
big	
small	



3 I like your skirt.

<p>1</p> <p>I like your skirt.</p> <p>Thanks!</p> 	<p>2</p> <p>Is it new?</p> <p>Yes! It's my birthday gift.</p> 
<p>3</p> <p>I like your trousers. Are they new?</p> <p>No. They're old.</p> 	<p>4</p> <p>They're my favourite trousers.</p> <p>They're nice!</p> 

4 Let's chant.

*I like my new shirt.
It's black and white.
You like your old skirt.
It fits you right.*

*New and old,
Old and new.
Shirt and skirt,
On me and you.*



Lesson 5 Days of the Week

1 What day is it?

Sun. Mon. Tues. Wed. Thurs. Fri. Sat.

No School school school school school school No School! Play!

No School school school school school school No School

No School school school school school school No School

What day is today?

It's Monday.

How many days are there in a week?

Seven.

Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday

2 Let's sing!

He's Wearing Red Trousers



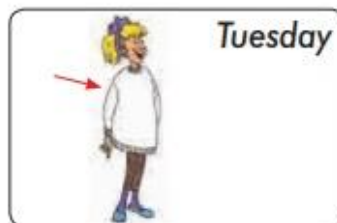
1=D $\frac{4}{4}$

1 3 5 6 5 3 | 5 4 2 6 5 3 |
He's wearing red trousers, red trousers, red trousers.

1 3 5 6 5 3 | 5 4 3 2 1 1 ||
He's wearing red trousers, on a **Sun-day** mor-ning.



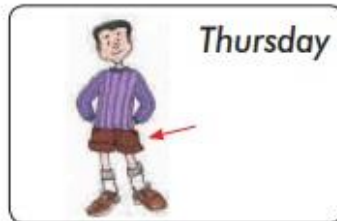
Monday



Tuesday



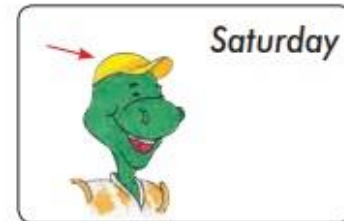
Wednesday



Thursday



Friday



Saturday

3 Letters and sounds

a

cap

black

e

dress

red

i

pig

river

o

socks

dog

u

bus

duck

Try to read.



map



bed



film



fox



sun

Lesson 11 Toys

1 What do you do on Saturday?



On Saturday, I play with my friends.



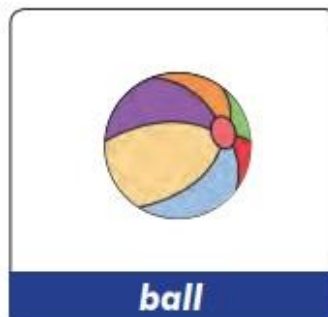
We fly kites.



We play catch with a ball.

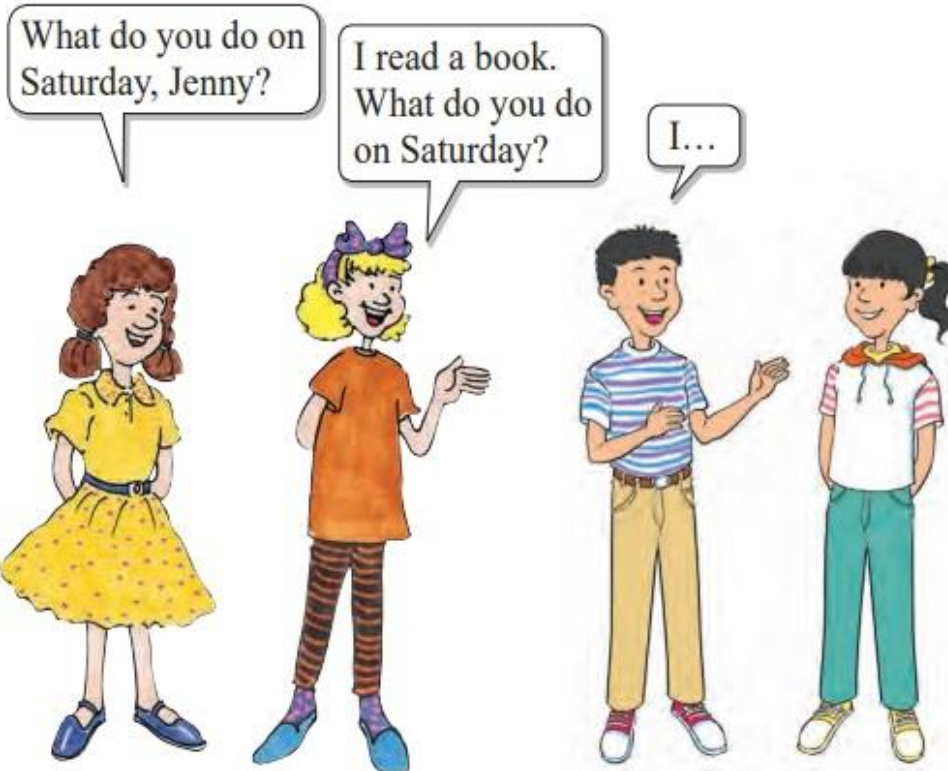


We read books. Jenny plays with her toy. Saturday is fun.



2 Let's do it!

Group work. Ask and answer.



3 Letters and sounds

sh
shirt
shoes

ch
chicken
lunch

th
three
teeth

th
these
this

Try to read.



ship



beach



math



feather