

English code



Posters



OUR WORLD

INTRO:

Here we stand: children of every age,
This is our world and the world's our stage.
We can laugh, we can cry – we can float, we can fly,
We can dance, we can sing – we can do almost anything
in *OUR* world ... our *beautiful* world.

VERSE 1:

Some of us are small; some of us are tall,
Some of us are shy; some say hi to everybody,
Some of us like numbers; some of us love words,
Some of us watch football, and some of us watch the birds!

(CHORUS)

This is our world ... we're different but the same.
We live and learn together – we get to know each other ...
in *OUR* world ... our *beautiful* world.

VERSE 2:

Some of us like music; some of us like cars,
Some of us draw pictures, looking at the stars,
Some of us are scientists, trying to find the code,
All of us can help a friend and give a hand to hold.

This is our world – there's room for everyone.
We learn to live together, and we have a lot of fun ...
In *our* world ... in *our* world ... in our *beautiful* world!

Farm animals

English
Code



sheep



chicken



cow



duck



rabbit



dog



cat



horse



donkey



goat



owl



bird

Land animals



fox



mouse



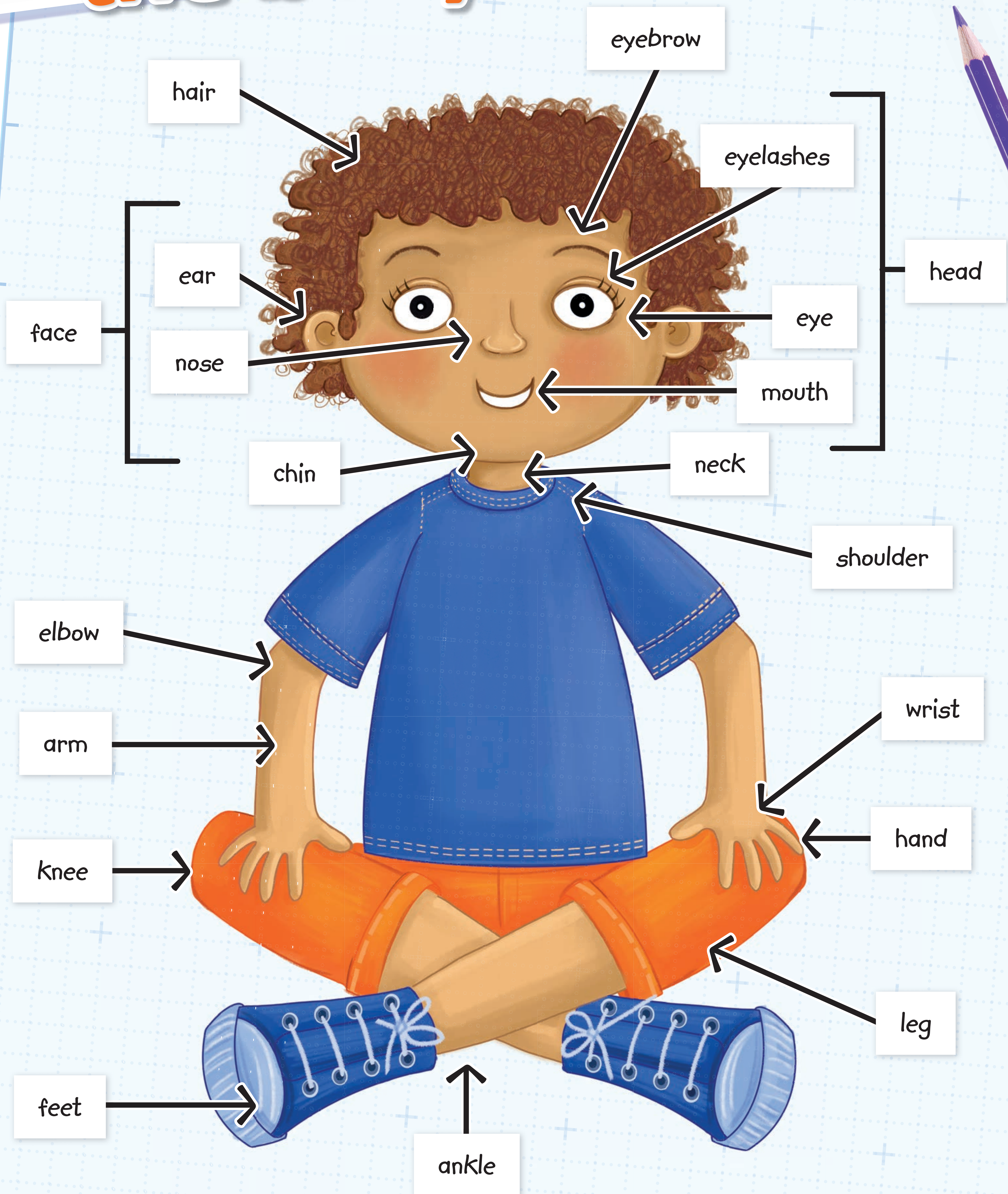
hamster



frog

Parts of the body

English
Code



Numbers

English
Code

1

one

2

two

3

three

4

four

5

five

6

six

7

seven

8

eight

9

nine

10

ten

1st

first

2nd

second

3rd

third

4th

fourth

5th

fifth

6th

sixth

7th

seventh

8th

eighth

9th

ninth

10th

tenth

Classroom objects

English
Code



table



chair



door



book



bag



window



crayon



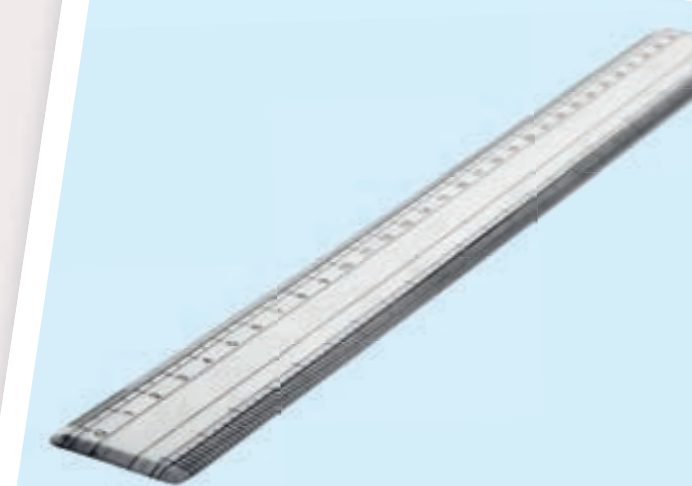
marker



pencil



eraser



ruler



pencil
sharpener



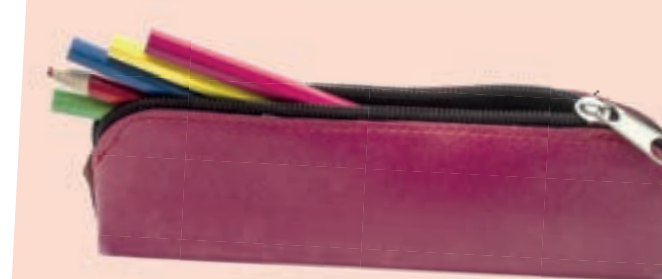
glue stick



paintbrush



paint pot



pencil case

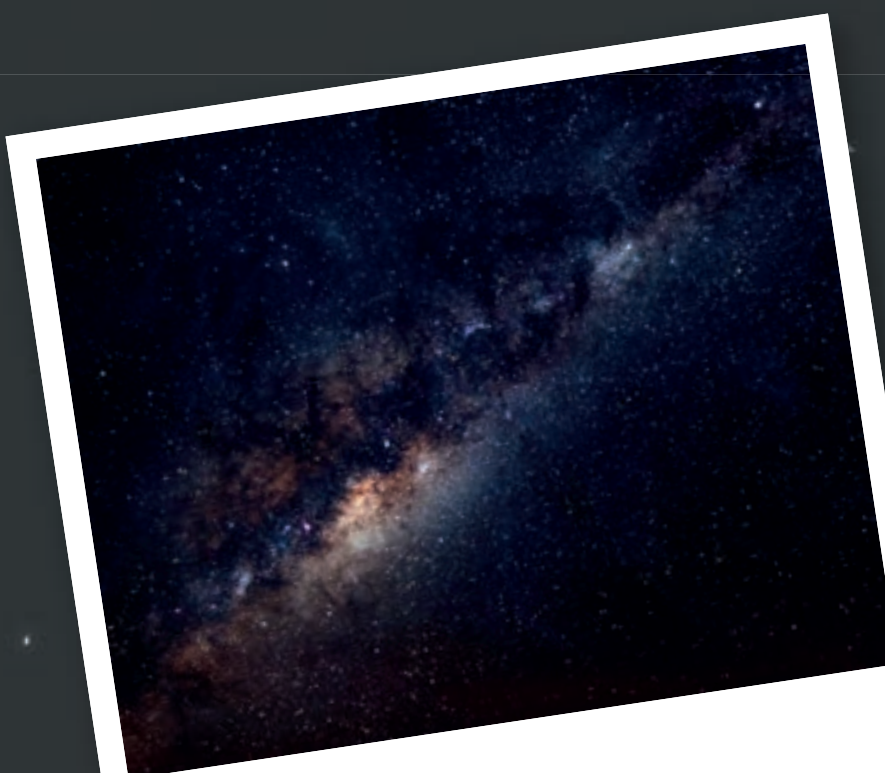


coloring pencil



Space

English
Code



space



astronaut



space station



rocket



satellite



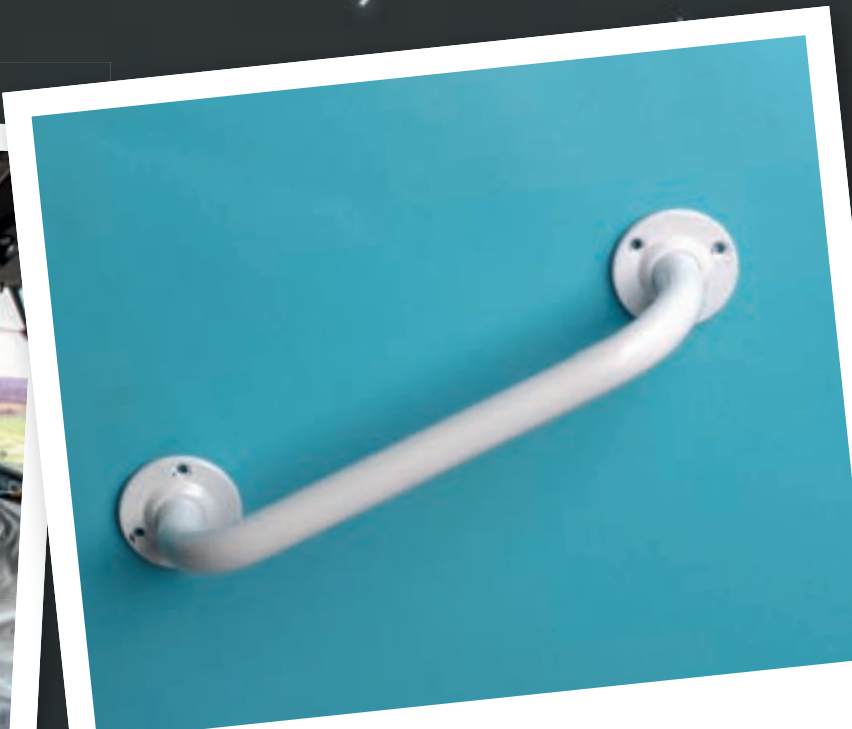
launch



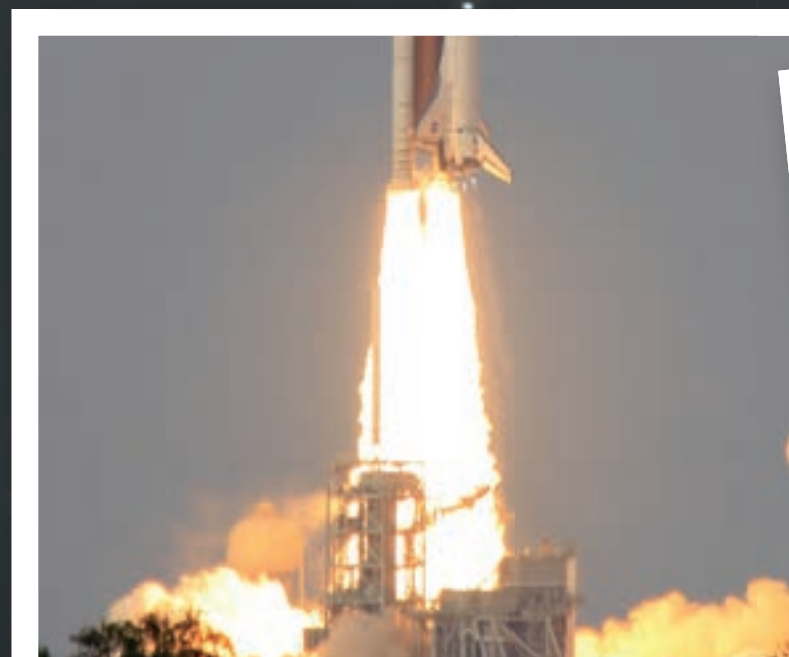
float



control panel



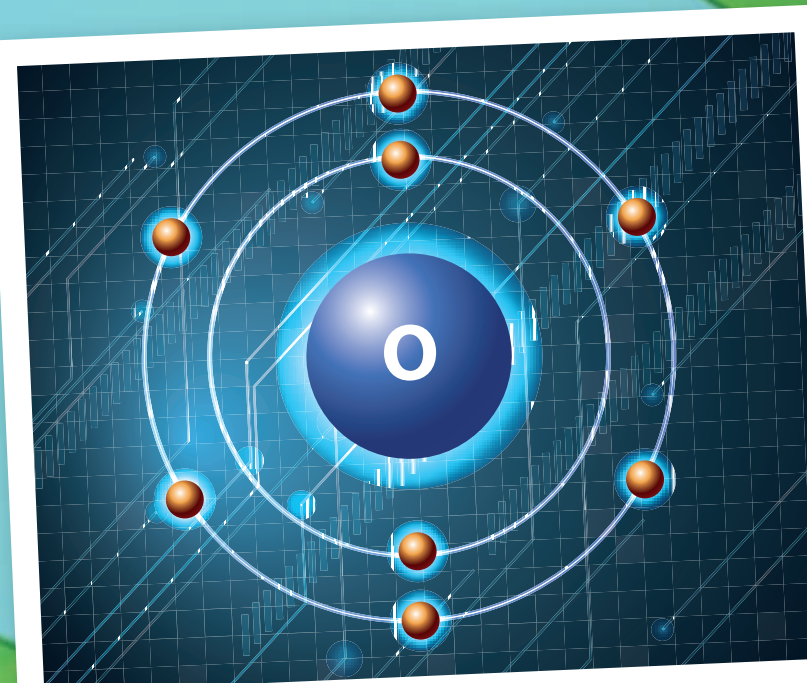
handle



fuel



radio



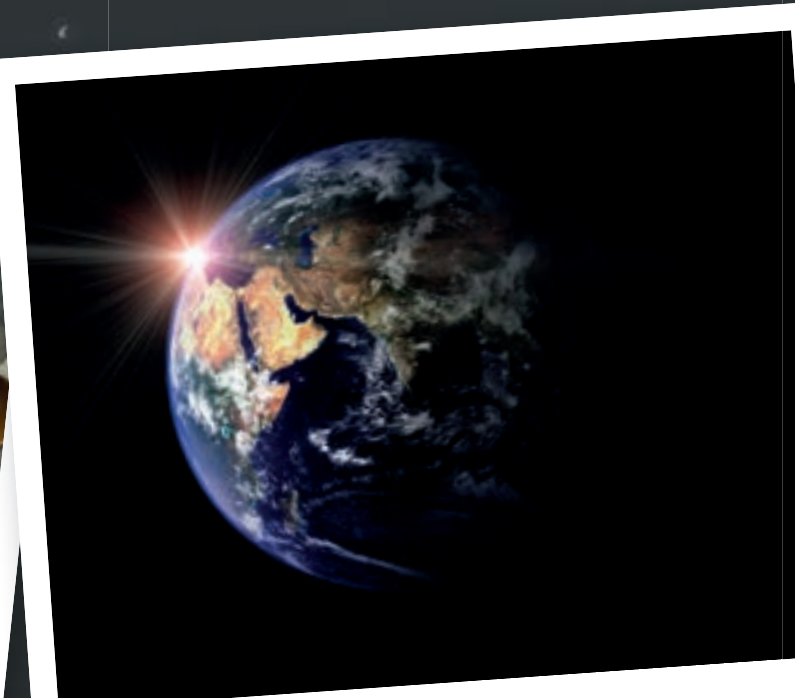
oxygen



screen



engine



Earth



planet