

ANGIELSKI

3latki

PROGRAM „WOW!ENGLISH YELLOW“

MAJ 2019

AIMS: to recognise and name all words of the unit (FAMILY), to began vocalising more supporting language, to follow simple actions, to sing and play along with the songs and games, to practise previously acquired language

NEW VOCABULARY: mum, dad, baby, brother, sister, kiss, love, revision: feelings: happy, sad, ok, hot, cold, sleepy bee, ladybird, butterfly, snail, worm, frog, numbers 1-5, run, walk, jump, swim, dance, sleep, red, green, yellow

PASSIVE VOCABULARY: Kiss mommy, I love my mommy, touch your nose, stand in line, walk, stand up, sit down, run, stop, come forwards, move back, open, close,

LANGUAGE STRUCTURES: (Passive: How are you today?) I am happy/sad, (passive - What's your name?) My name is/I am... (passive - Who's this?),

SONGS: „I love you“, „I see colours everywhere“, „Wash your face“?, „Big and small“, „The Hello Song“, „The Goodbye Song“



I see colors everywhere
I see colors everywhere
I see colors everywhere
What colors do you see?

(Red and blue)
Red, Red, hello Red
Blue, Blue, hello Blue
Red, red, goodbye Red
See you later, Blue.

(Yellow and green)
Yellow, Yellow, hello Yellow
Green, Green, hello Green
Yellow, Yellow, goodbye Yellow
See you later, Green.

(Orange and Pink)
Orange, Orange, hello Orange
Pink, Pink, hello Pink
Orange, Orange, goodbye Orange
See you later, Pink.

(Purple and brown)
Purple, Purple, hello Purple
Brown, Brown, hello Brown
Purple, Purple, goodbye Purple
See you later, Brown.

(Black and white)
Black, Black, hello Black
White, White, hello White
Black, Black, goodbye Black
See you later, White.

(What do you see?)
I see colors everywhere
I see colors everywhere
I see colors everywhere
What colors do you see?

Skidamarink a dink a dink.

Skidamarink a doo.

I love you. Skidamarink a dink a dink.

Skidamarink a doo.

I love you. I love you in the morning.

And in the afternoon.

I love you in the evening.

And underneath the moon. Oh! Skidamarink a dink a dink.

Skidamarink a doo.

I love you