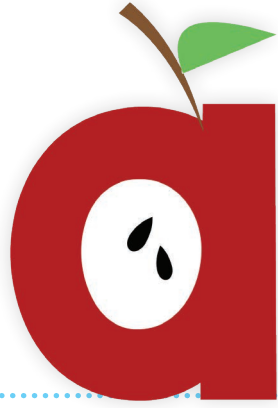
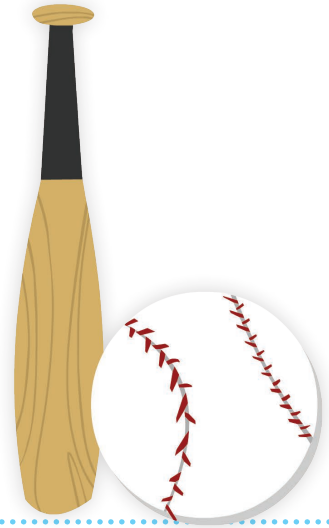


a



apple

b



baseball

c



caterpillar

d



dinosaur

e



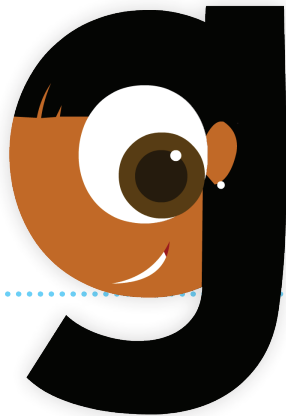
egg

f



flower

g



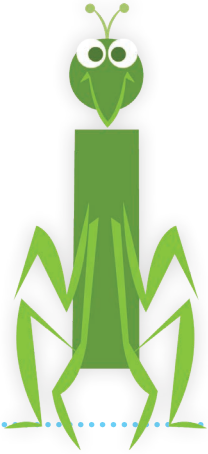
girl

h



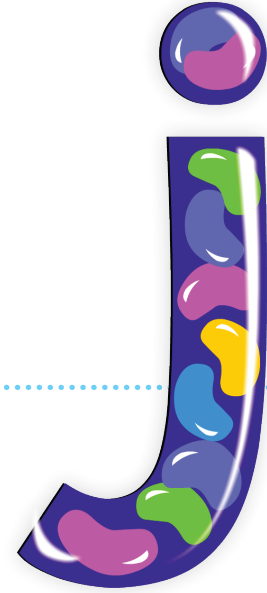
horse

i



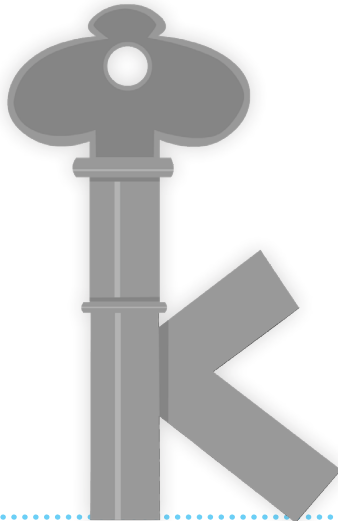
insect

j



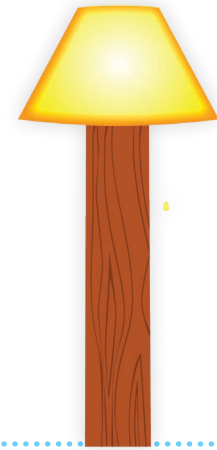
jellybeans

k



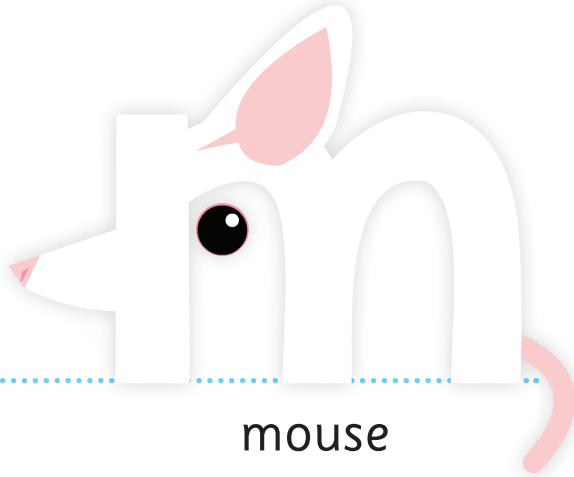
key

l



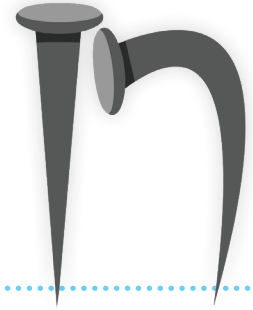
lamp

m



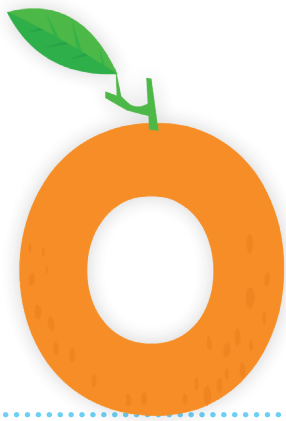
mouse

n



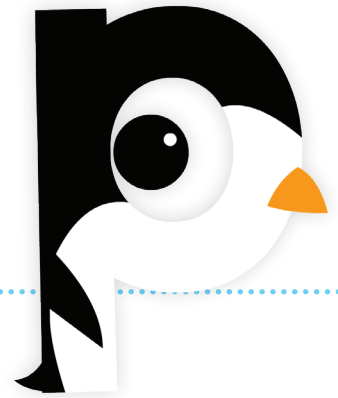
nails

o



orange

p



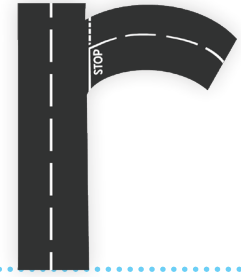
penguin

q



queen

r



road

s



snake

t



tree

u u

up

v



vase

w

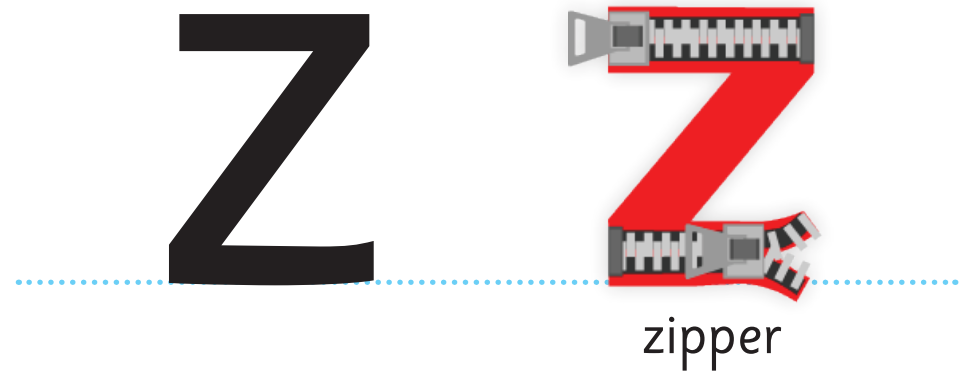
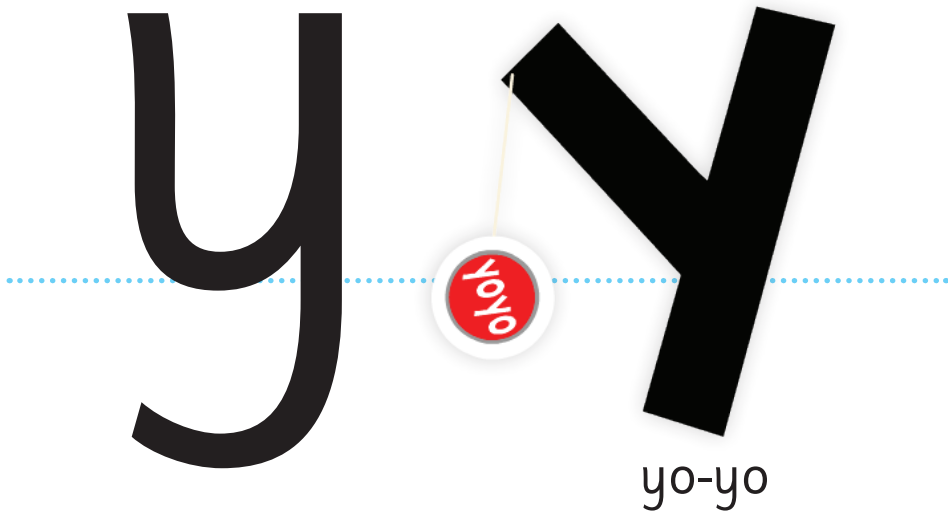


worm

x



x-ray



How to Use

Print, cut and laminate each flashcard

- ❖ Take some time to go through the cards with the child. Talk about any letters they recognise already. Can they say the letter's name? Can they say its sound?
- ❖ Ask the child to trace a finger over the top of each letter whilst saying its sound.
- ❖ Match upper and lowercase letters from both flashcard packs.
- ❖ Ask the child to pick out the first letter of their name, or any other names they know. Can they say each letter's name and sound?
- ❖ Pick a letter from the pack and play 'I spy'. How many things can the child find that start with that sound?
- ❖ Shuffle the pack. Ask the child to sing the alphabet song and work with a partner to put the cards into alphabetical order.
- ❖ Put 5 cards on display for the child to memorise. Remove one whilst the child closes their eyes. Can they figure out which letter is missing?



How to Use

Print, cut and laminate each flashcard

- ❖ Shuffle the pack. Ask the child to pick a letter. How many objects or pictures cut from a magazine can they find that start with that letter? Images could be pasted to make a poster.
- ❖ Ask the child to select a card. Get them to draw a picture of something that starts with that sound for a partner to guess. Swap over.
- ❖ Get the child to pick a letter and to make it using playdough. Make sure they can say its name and sound.
- ❖ Using the whole pack, ask the child to sort the cards into vowels and consonants.
- ❖ Play memory match. Ask the child to put 4 uppercase letters and their matching lowercase letters face-down in a 4 x 3 grid. Can they find the matching pairs?

