## 1. Połącz początki zdań $\mathbf{1 - 5} \mathbf{z}$ wyrazami a-f.

My family is very talented.
0 Dad can play f
a guitar.
1 Mum can make
b cupcakes.
2 I can ride
c a horse.
3 My big sister can play the
d fantastic poster
4 My brother can make a
e computer games.
5 My baby sister can play
f football.
What about you? What can you do?
2. Napisz zdania z can [ $\mathbb{V}$ ] lub can't $[X]$.

0 you / ride a bike $X$ You can't ride a bike.
1 my mother / make great cupcakes $\checkmark$

2 I/ fix the television $\checkmark$
$\qquad$
3 Clara and her best friend / speak English X

4 Superdug / do clever things with computers $X$

5 my brother and I/ play the piano $\checkmark$.

## 3. $Z$ podanych wyrazów ułóż zdania pytające.

0 you / ten / make / can / posters / ?
Can you make ten posters?
1 Jack and I/home / go / can / ?

2 this / can / your dad / camera / fix / ?

3 mum / can / what / do / your /?

4 words / the students / can / read / difficult / ?
$\qquad$
5 Betty's / fast / can / run / dog / ?
$\qquad$
4. Udziel odpowiedzi twierdzącej [ $\cup$ ] lub przeczącej [ $\because$ ] na podane pytania.
A: Can you cook well?
B: Yes, I can.

A: Can your parents sing? $\otimes$
B:

B: $\qquad$
$3 \quad$ A: Can the $\operatorname{dog}$ fly? $\because$
B: $\qquad$
A: Can we go to the park? $\mathcal{O}$
B:
B: $\qquad$

