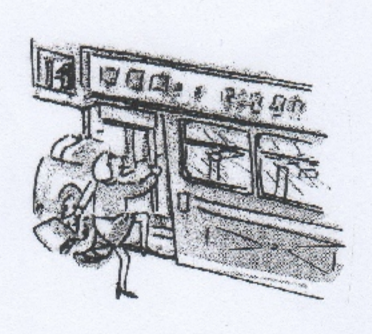
What are they doing now? Complete with these sentences:

- 1. They are having lunch dinner.
- 2. They are camping.
- 3. They are talking to each other.
- 4. She is catching the bus.
- 5. She is going to work.
- 6. They are having a birthday party.
- 7. He is having a shower.
- 8. They are playing the guitar and the drums.
- 9. She is getting up.
- 10. He is cooking.
- 11. She is riding a bike.
- 12. He is learning English.
- 13. She is play tennis.
- 14. He is brushing his teeth.
- 15. He is doing the washing.
- 16. He is watching television.

































Write sentences with these verbs:

play, cook, read, drink, walk, swim, watch and garden.





Ex.: They are playing football.





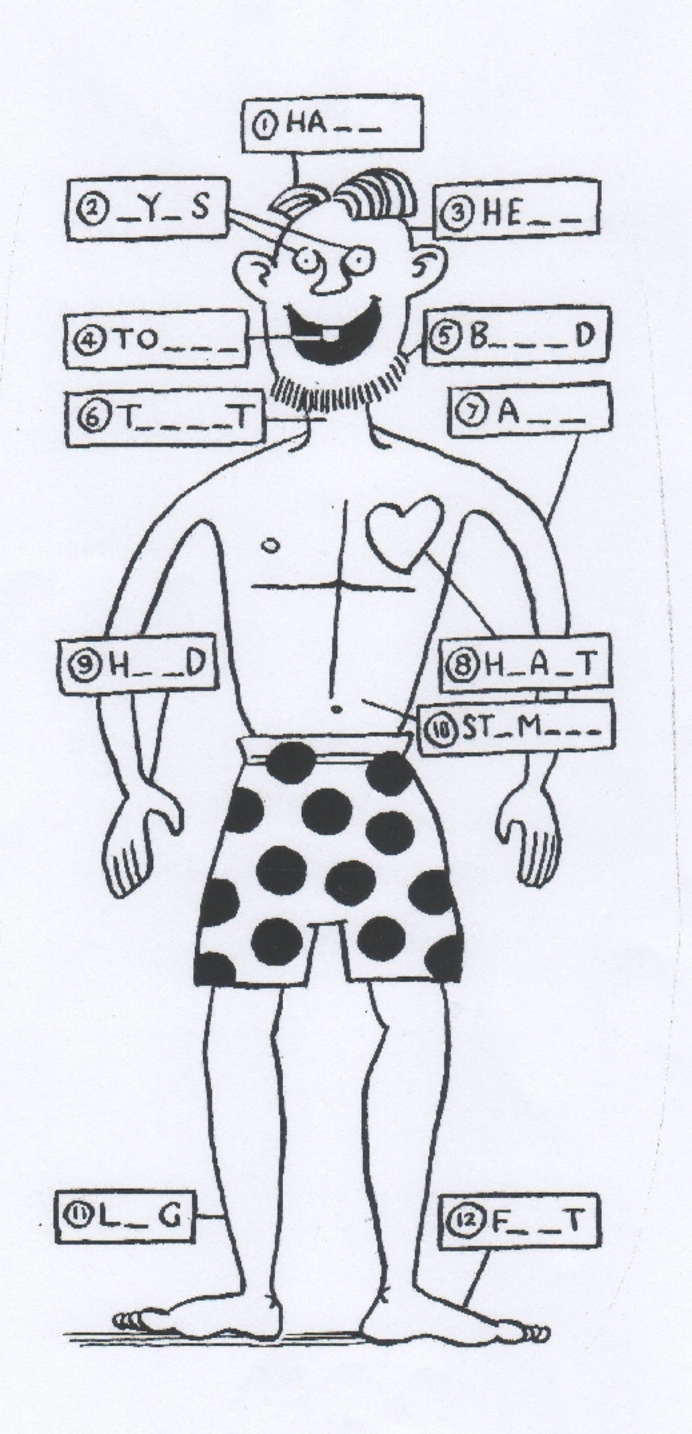








Look at the picture. Fill in the gaps to make the parts of the body.



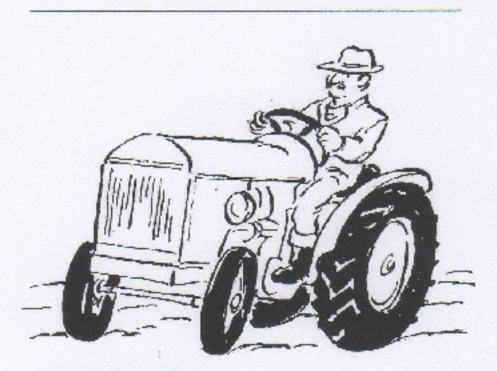
Look at the pictures. Write a sentence about what each person is doing now. Use the words under the picture.



artist // paint _____



musician // play _____



farmer // drive _____



photographer // take _____



electrician // mend _____



gardener // plant _____

Complete the names of the animals with the vowels a, e, i, o, and u. Write the names of the animals under the pictures.

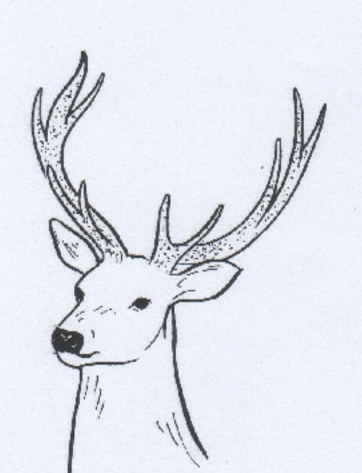
Which of the animals is not in the pictures?

 g_r_ffe $h_rs_k_ng_r__$

 $1_n \quad p_n d_r \quad r_b b_t$

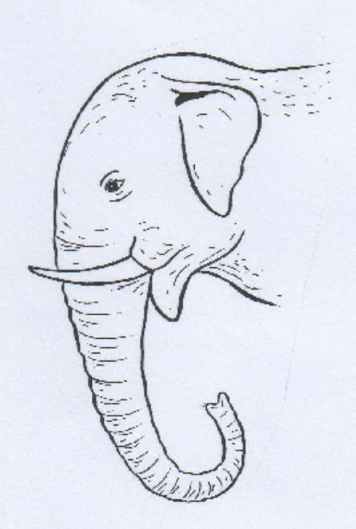
 t_g_r

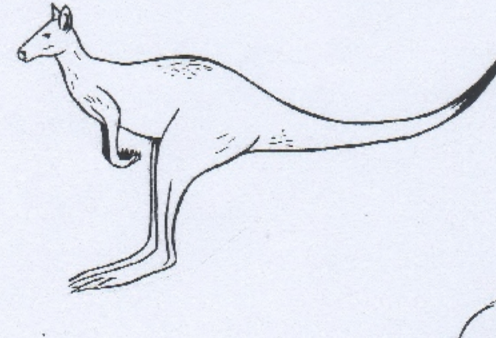


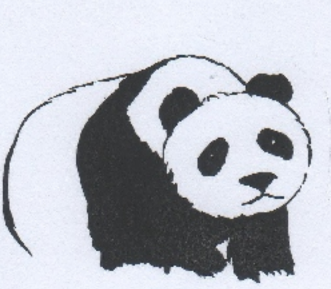




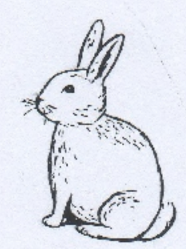












These are the days of the week: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday.

Now you answer these questions:

- How many days are there in a week?
- What are the days of the week?
- What is the first day of the week?
- What is the fourth day of the week?
- What is the seventh day of the week?
- What is the second day of the week?
- What is the fifth day of the week?
- Is Tuesday the third day of the week?
- Is Wednesday the first day of the week?
- Is Monday the sixth day of the week?
- Is Sunday the second day of the week?
- Is Thursday the fifth day of the week?