

# Science Skills: Observing & Recording

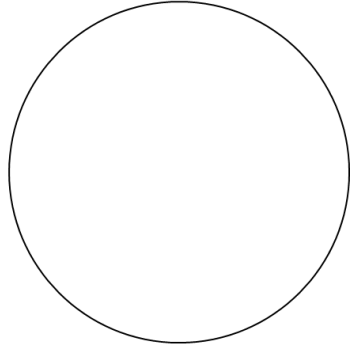
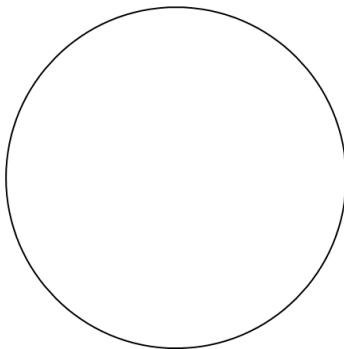
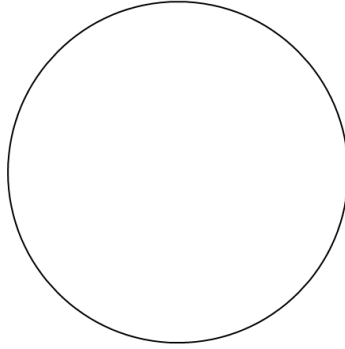
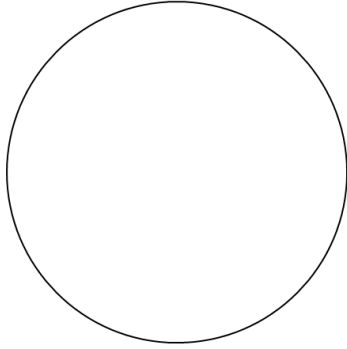
Look down each microscope and draw what you see. Then, match them with the correct description.

1

2

3

4



Human cheek cells,  
stained with a blue  
dye.

Rod-shaped bacteria,  
stained with a purple  
dye.

Thin slices of chicken leg  
bone, stained with a pink  
and purple dye.

Blood from a  
healthy dog, stained  
with a purple dye.



THE UNIVERSITY of EDINBURGH  
Easter Bush  
Science Outreach Centre



THE UNIVERSITY of EDINBURGH  
The Royal (Dick) School  
of Veterinary Studies



## Did you know?

Everyday, scientists and  
vets working on the  
Easter Bush Campus use  
microscopes to look at  
animal tissues and cells.

# Science Skills: Observing & Recording

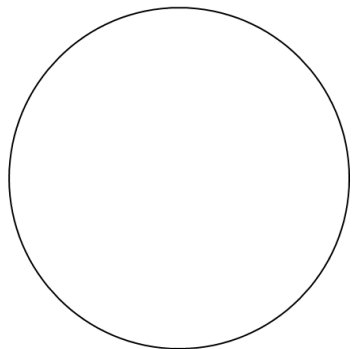
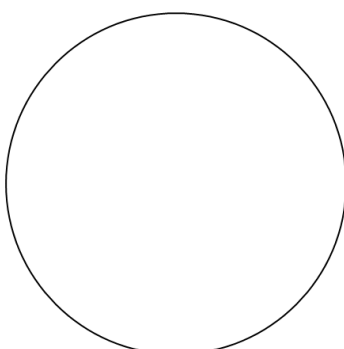
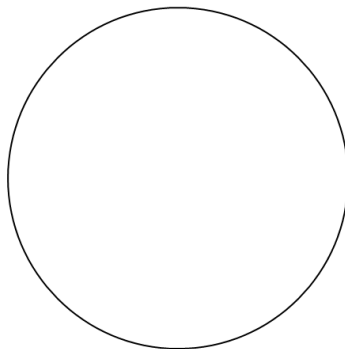
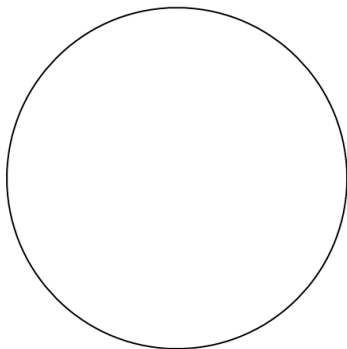
Look down each microscope and draw what you see. Then, match them with the correct description.

1

2

3

4



Human cheek cells,  
stained with a blue  
dye.

Rod-shaped bacteria,  
stained with a purple  
dye.

Thin slices of chicken leg  
bone, stained with a pink  
and purple dye.

Blood from a  
healthy dog, stained  
with a purple dye.



THE UNIVERSITY of EDINBURGH  
Easter Bush  
Science Outreach Centre



THE UNIVERSITY of EDINBURGH  
The Royal (Dick) School  
of Veterinary Studies



## Did you know?

Everyday, scientists and  
vets working on the  
Easter Bush Campus use  
microscopes to look at  
animal tissues and cells.