

Name _____ Date _____

1 Cross (X) the odd one out. Then write the corresponding sense organ.

- | | | | | |
|--------------|-----------------|------------|----------------------|-------|
| a. iris | optic nerve | taste buds | retina | _____ |
| b. pupil | eardrum | cochlea | small bones | _____ |
| c. epidermis | lens | pore | touch receptor | _____ |
| d. sweet | umami | lemon rind | sour | _____ |
| e. nostril | olfactory nerve | dermis | olfactory epithelium | _____ |

2 Circle the correct words.

- The **retina** / **pupil** captures the light and produces an image.
- The **nerve** / olfactory **epithelium** is located in the nasal cavity.
- The **eardrum** / **pinna** captures sound from the air.
- Taste buds are small receptors that detect **smells** / **flavours**.
- The pupil is a hole in the centre of the **iris** / **lens**.
- The **epidermis** / **dermis** contains touch receptors.
- The **cochlea** / **ear canal** transforms vibrations into signals.
- We experience texture, pain and temperature with our **touch receptors** / **hypodermis**.

3 Circle eight bones and muscles and classify them.***bones***

s	d	e	l	t	o	i	d	r
c	i	b	e	r	o	p	g	i
a	p	i	d	w	t	o	p	b
p	e	c	t	o	r	a	l	s
u	g	e	h	t	i	g	i	s
l	e	p	t	i	c	e	s	e
a	r	s	a	f	e	m	u	r
l	e	s	g	q	p	w	a	n
p	e	l	v	i	s	i	a	n

muscles
