Name $\qquad$
$\qquad$
Date $\qquad$

1. Which gland is located closest to the human brain?
a. The thyroid
b. The pituitary
c. The thymus
d. The ovaries
2. The pituitary gland is most similar to:
a. A worker in a factory
b. A mail carrier
c. The boss of a big office
d. A security guard or police officer
3. Your body's metabolism is controlled by the thyroid gland. What's the best synonym for "metabolism?"
a. The rate at which your cells use energy
b. Sleep cycle
c. Sexual maturity
d. Body temperature
4. What might happen if your parathyroid gland didn't function properly?
a. You wouldn't be able to become a mother or father
b. Your entire endocrine system would shut down
c. You wouldn't be able to react to stress properly
d. Your nerves and muscles would have problems functioning
5. When might your body release adrenaline?
a. When you're waking up from a long night's sleep
b. When there isn't enough calcium in your bloodstream
c. When you're threatened by a schoolyard bully
d. When you've had too much to eat

Endocrine System Brainpop

## 6. People with enlarged thyroid glands develop a condition called "goiter." This is often visible as:

a. A growth on the person's forehead
b. A lump on the person's neck
c. A swelling in the person's abdomen
d. Pimples on the person's back
7. Type 1 diabetes is related to an imbalance in which hormone?
a. Insulin
b. Adrenaline
c. Melatonin
d. Estrogen
8. Without your thymus, your body would have trouble:
a. Fighting infections
b. Sleeping normally
c. Reacting to stress
d. Regulating its temperature
9. A woman's egg cells can be found inside her:
a. Thyroid
b. Ovaries
c. Thymus
d. Testes
10. Place the following events in sequence:
A) Cells send negative feedback to glands;
B) Hormones are released into the bloodstream;
C) Hormones are absorbed by target cells
a. A, B, C
b. B, A, C
c. A, C, B
d. B, C, A

