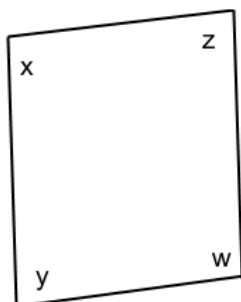


**Q2 (Naming Angles) Day 35 Name:** \_\_\_\_\_  
\_\_\_\_\_

1. Look at the quadrilateral below.

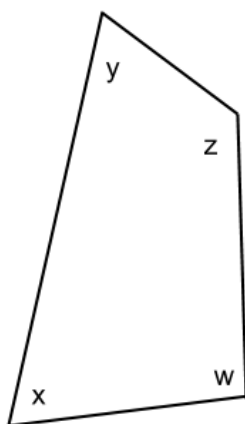


If angle **y** is added to angle **z**, what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

  
\_\_\_\_\_

2. Look at the quadrilateral below.

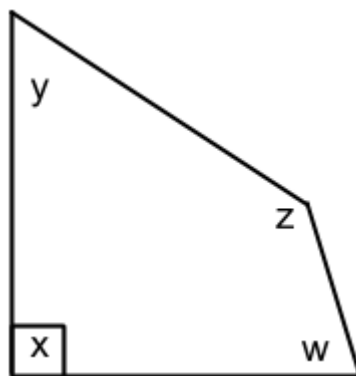


If angle **z** is added to angle **w**, what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

  
\_\_\_\_\_

3. Look at the quadrilateral below.

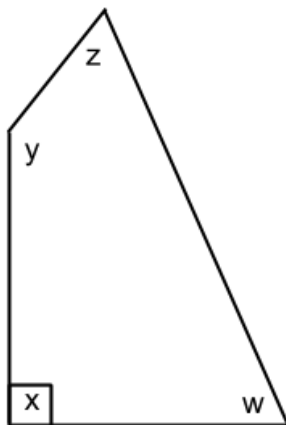


If angle  $x$  is added to angle  $y$ , what type of angle would this be? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

4. Look at the quadrilateral below.

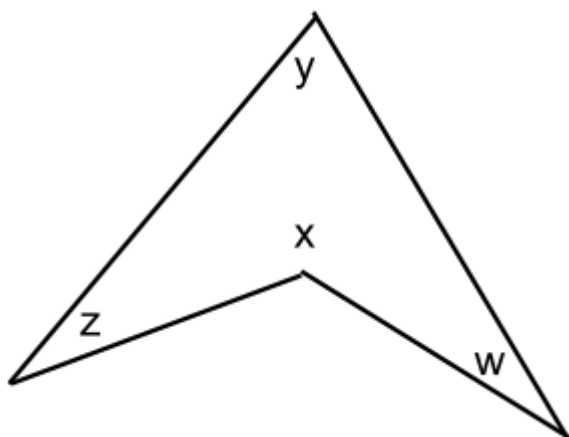


What type of angle is  $z$ ? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

5. Look at the quadrilateral below.

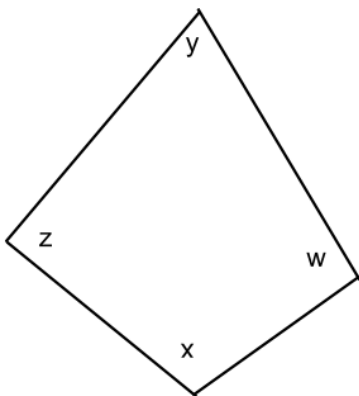


If angle  $y$  is added to angle  $x$ , what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

6. Look at the quadrilateral below.

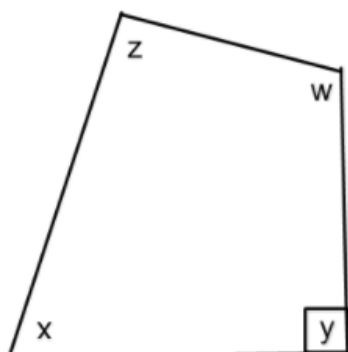


If angle  $y$ ,  $z$  and  $w$  are **all added together**, what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

7. Look at the quadrilateral below.

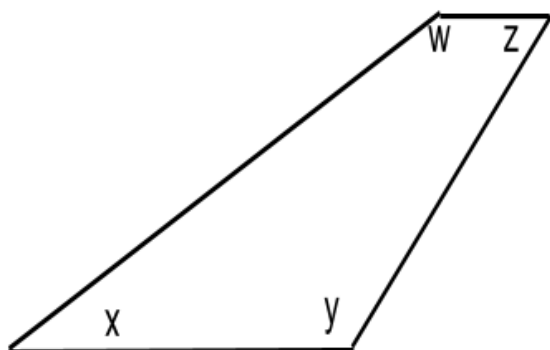


What type of angle is  $y$ ? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

8. Look at the quadrilateral below.



If angle  $y$  is added to angle  $x$ , what type of angle would this be? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

9. Look at the quadrilateral below.



If angle  $y$ ,  $w$  and  $x$  are added together, what type of angle would this be? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

10. Look at the quadrilateral below.

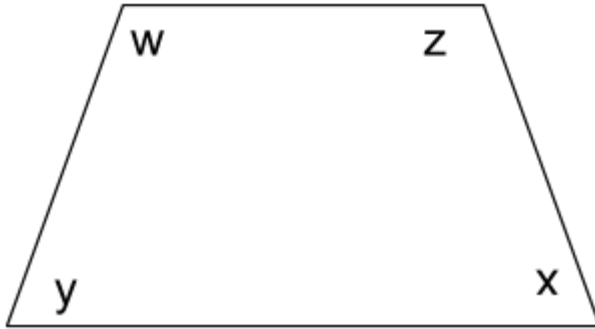


What type of angle is  $z$ ? **Circle** the **best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

11. Look at the quadrilateral below.

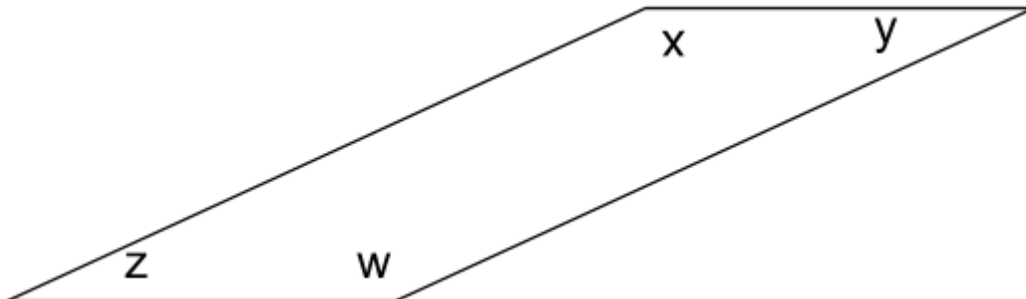


If angle  $y$  is added to angle  $x$ , what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

12. Look at the quadrilateral below.



If angle  $y$  is added to angle  $z$ , what type of angle would this be? **Circle the best** answer from the list below.

**Acute**      **right angle**      **obtuse**      **reflex**

---

**Answers**

- 1. Obtuse**
- 2. Reflex**
- 3. Obtuse**
- 4. Acute**
- 5. Reflex**
- 6. Reflex**
- 7. Right Angle**
- 8. Obtuse**
- 9. Reflex**
- 10. Right Angle**
- 11. Obtuse**
- 12. Acute**