

8:40 **Exit Questions:** 1. Please **write** one sentence explaining why a fractional exponent is the same as a radical. Could you use either form to express the same quantity? (yes/no)

2. What denominator does a square root have, as a fractional exponent?

3. Please write the square root of 64 in both radical and fractional exponent forms.

4. Is this sentence a compound sentence?

8:45 Turn in Exit Slip, Dismissal

8:40 **Exit Questions:** 1. Please **write** one sentence explaining why a fractional exponent is the same as a radical. Could you use either form to express the same quantity? (yes/no)

2. What denominator does a square root have, as a fractional exponent?

3. Please write the square root of 64 in both radical and fractional exponent forms.

4. Is this sentence a compound sentence?

8:45 Turn in Exit Slip, Dismissal

8:40 **Exit Questions:** 1. Please **write** one sentence explaining why a fractional exponent is the same as a radical. Could you use either form to express the same quantity? (yes/no)

2. What denominator does a square root have, as a fractional exponent?

3. Please write the square root of 64 in both radical and fractional exponent forms.

4. Is this sentence a compound sentence?

8:45 Turn in Exit Slip, Dismissal

8:40 **Exit Questions:** 1. Please **write** one sentence explaining why a fractional exponent is the same as a radical. Could you use either form to express the same quantity? (yes/no)

2. What denominator does a square root have, as a fractional exponent?

3. Please write the square root of 64 in both radical and fractional exponent forms.

4. Is this sentence a compound sentence?

8:45 Turn in Exit Slip, Dismissal