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## **LESSON Practice** **A 7-1 Integer** **Exponents**

7. 7 3 8. 4 5 9.

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## Answers

9 0 Evaluate  
each expression  
for the given  
value(s) of the  
variable(s). 10.  
 $x^4 y^3$  for  $x = 2$   
and  $y = 3$  11.  $5r^3$   
 $s^6$  for  $r = 3$  and  
 $s = 1$  12.  $3m^4$   
for  $m = 6$  13.  $2a^1$   
 $b^3$  for  $a = 2$  and  
 $b = 3$  14.  $2xy^3$   
for  $x = 2$  and  $y$   
 $1 \frac{1}{2}$  15.  $4 \frac{1}{2} m$



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Answers

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5 3 for m 10

Simplify. 16. x

3 17. z 0 18. t

9 19.  $3n^2$  20.

$2x^3$  4 21.  $a^2$

22.  $10r^3s^4$

23.  $b^3$  \_\_\_\_\_ c

2 d 3 24.  $5x^2y^3$

\_\_\_\_\_ z 0 25.

p 9 q 4 \_\_\_\_\_ r

2 s 3 26.  $a^0b^2$

\_\_\_\_\_ c 3 d

27.  $g^3h^2$

\_\_\_\_\_ k 1 j 5

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LESSON Practice  
C 7-5

Polynomials.

Find the degree  
and number of  
terms of each  
polynomial. 1. 5

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Answers

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t 5 60 3 t 3 2.  
9p 31 p 9 6 p 2  
42 3. 50 4r r 3  
r 2 4 r 5 5 9 5  
3 4 5. Simplify  
and write each  
polynomial in  
standard form.

**Module 1:**

**Integer**

**exponents and**

**scientific**

**notation | Khan**

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Lesson 1 M3

ALGEBRA II

Lesson 1 :

Integer

Exponents S.8

13. In Module 1  
you established  
the identity  $(1 - r)(1 + r + r^2 + r^3 + \dots + r^{n-1}) = 1 - r^n$

where  $r$  is a  
real number and  
 $n$  is a positive

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Answers

Hotpotatoes

integer. Use  
this identity to  
find explicit  
formulas as  
specified below.  
a.

**LESSON Practice**

**B Integer**

**Exponents -**

**Weebly**

Section 1-1 :

Integer

Exponents. For

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Answers

problems 1 - 4

evaluate the

given expression

and write the

answer as a

single number

with no

exponents. For

problems 5 - 9

simplify the

given expression

and write the

answer with only

positive

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**Exponents**

**Calculator -**

**Calculator Soup**

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**Calculator ...**

"This year  
begins with  
students  
extending the  
properties of  
exponents to  
integer



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## Answers

exponents in  
Module 1. They  
use the number  
line model to  
support their  
understanding of  
the rational  
numbers and the  
number system.

The number  
system is  
revisited at the  
end of the year  
(in Module 7) to

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Answers

develop the real  
number line

through a  
detailed study  
of irrational  
numbers.

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x6-x6-1 Integer  
Exponents -  
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School**

Example 2:  
Applying the

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Answers  
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Properties of  
Exponents to

Rewrite

Expressions

Rewrite each  
expression in  
the form  $a^b$ ,

where  $a$  is a real  
number,  $b$  is an  
integer, and  $a$  is  
a nonzero real  
number. a. (

) $a^b$  Method 1:

Apply the

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Answers

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definition of an  
exponent and  
properties of  
algebra.

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### **Integer**

### **Exponents**

8.1.1.4 Integer

Exponents

8.1.1.5

Scientific

Notation &

Significant

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foundation for  
their generous  
support in  
funding the  
recent  
technology  
upgrade, mobile  
enhancements,  
and  
accessibility  
improvements to  
the STEM Teacher

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Exponents -  
College Algebra  
- Varsity Tutors**  
This video helps  
explain how to  
simplify  
expressions with  
negative  
exponents or  
exponents of  
zero. Skip

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Answers

Hototators

exponent through  
the parentheses.

The power rule  
dictates that an  
exponent raised  
to another  
exponent means  
that the two  
exponents are  
multiplied: Any  
negative  
exponents can be  
converted to  
positive



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Answers

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exponents in the denominator of a fraction: When an exponent is being ...

**Lesson 1:**

**Integer**

**Exponents -**

**EngageNY**

Exponents of

Numbers

Worksheet.

Simplify the

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Answers

negative

exponents in

each problem.

Checking Your

Answers. Click

"Show Answer"

underneath the

problem to see

the answer. Or

click the "Show

Answers" button

at the bottom of

the page to see

all the answers

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## **Algebra - Integer Exponents (Practice Problems)**

Examples: 3  
raised to the  
power of 4 is  
written  $3^4 =$   
81.  $-4$  raised to  
the power of 2

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Answers  
Heroteesore  
is written  $(-4)$   
 $2 = 16.$   $-3$

raised to the  
power of 3 is  
written  $(-3) 3 =$   
 $-27$ . Note that  
in this case the  
answer is the  
same for both  $-3$   
 $3$  and  $(-3) 3$   
however they are  
still calculated  
differently.  $-3$   
 $3 = -1 * 3 * 3 *$

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**LESSON Practice**  
**C Integer**  
**Exponents**

7.2 = 1, 2, 3,  
and 4 and then  
repeats. 14. For  
all  $n > 0$ ,  $5n$   
has 5 as its  
units digit. 15.  
If you divide  $n$   
by 4, then the  
units digit is

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Answers  
Heroteseoro  
7, 9, 3, or 1,

depending on

whether the

remainder is 1,

2, 3, or 0,

respectively.

Problem Solving

1. 4 25 or 0.16

mm<sup>2</sup> 2. 3 8 and 3

4 oz 3. 3.142 4.

42 2 3 liters 5.

10,000,000 6. 10

5. B 6. H 7. C

Reading

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Answers  
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Strategies 1. 6  
2. 0 3. 8<sup>3</sup> 4. 7  
1 b 5. 32 6. 1  
32 7. 1 8. 1  
1,000,000

## 7-1 Integer

## Exponents

### (Algebra 1)

integer

exponents to

those values,

allowing for a

notation for



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Answers  
Heroteesore  
radicals in  
terms of  
rational  
exponents.

(e.g., We define  $5^{1/3}$  to be the cube root of 5 because we want  $(5^{1/3})^3 = 5^{(1/3)3}$  to hold, so  $(5^{1/3})^3$  must equal 5.) Manage the Lesson: Step 1 - Launch the

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Answers  
Heretofore

lesson and  
establish

student

background

knowledge to

guide your

instruction by

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Holt Algebra 1

7-1 Integer

*Page 34/39*

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## Answers

Exponents Notice  
the phrase

"nonzero number"  
in the previous  
table. This is  
because 00 and 0  
raised to a  
negative power  
are both  
undefined. For  
example, if you  
use the pattern  
given above the  
table with a

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Answers

base of 0  
instead of 5,

you would get  $0^0$

= . Also  $0^{-6}$

would be = .

## **Lesson 1 -**

### **Integer**

### **Exponents**

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Answers

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**7-1 Integer**

**Exponents -**

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The base is 2,  
the exponent is  
positive 3.

Exponents can  
also be 0 or  
negative. Zero

Exponents

Negative

Exponents

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## Negative

Exponents in the  
Denominator

Definition For

any nonzero

number  $x$ ,  $x^{-n} = \frac{1}{x^n}$ .

For any nonzero

number  $x$  and any

integer  $n$ ,  $x^{-n} = \frac{1}{x^n}$ .

\_\_\_\_\_  $x^{-n} = \frac{1}{x^n}$ . For

any nonzero

number.  $x$  and

any integer  $n$ ,

\_\_\_\_\_  $x^{-n} = \frac{1}{x^n} = x^{-n}$ .

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