

EASY PRINTING GUIDE

When printing, choose "Actual Size" (Don't choose 'Fit to Page')

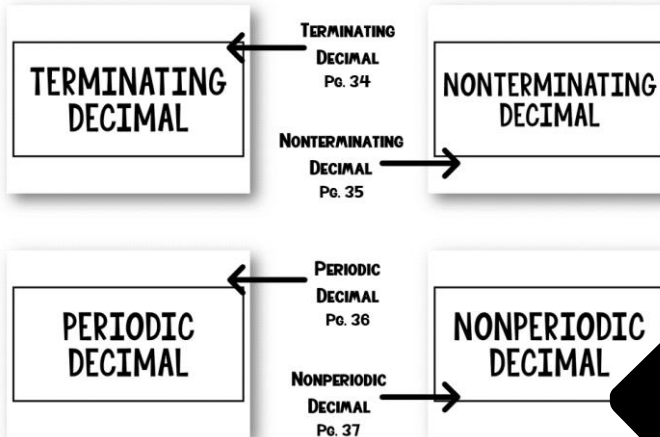
TITLE
Pg. 8-9

TYPES OF DECIMALS

DECIMAL FRACTION	MIXED DECIMAL	SIMILAR DECIMALS	DECIMAL EQUIVALENT OF A PROPER FRACTION	FINITE DECIMAL	INFINITE DECIMAL	REPEATING DECIMAL	NONREPEATING DECIMAL
A decimal with only zero to the left of the decimal point.	An integer and a decimal fraction.	Decimals that have the same number of places to the right of the decimal point.	The decimal fraction that equals a proper fraction.	A decimal that has a finite number of digits.	A decimal that has an ending number of digits to the right of the decimal point.	A nonterminating decimal in which the same digit or group of digits repeats.	A decimal that is nonrepeating and nonrepeating.
EXAMPLES: 0.256 0.71 0.0022	EXAMPLES: 9616 4.22 67.89	EXAMPLES: 3.47 & 5.69 1734	EXAMPLES: 0.25 = $\frac{1}{4}$	EXAMPLES: 8.3 56.847	EXAMPLES: π 0.33	EXAMPLES: 0.3 5.65	EXAMPLES: π e

DECIMAL FRACTION Pg. 10-12
MIXED DECIMAL Pg. 13-15
SIMILAR DECIMAL Pg. 16

EXTRA PANELS



**EASY
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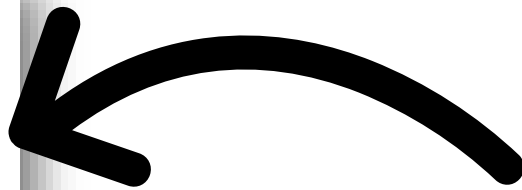
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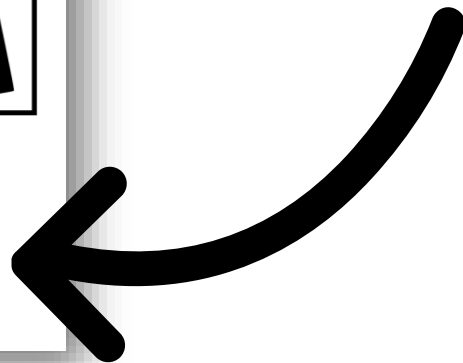
D	E	C
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I	M	A
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**TITLE
PANELS**

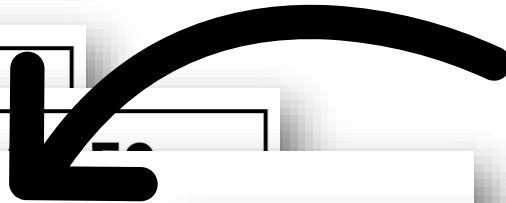


POSTER PANELS

The image shows a stack of poster panels. Two large black arrows point from the top right towards the panels. The panels contain various mathematical concepts and examples:

- Panel 1: DE FR
- Panel 2: A de only let
- Panel 3: EX
- Panel 4: M
- Panel 5: Ar
- Panel 6: EX
- Panel 7: S DE
- Panel 8: Dec have numb to t the d
- Panel 9: EX 3.47 17.34
- Panel 10: D EQ OF FI
- Panel 11: Th frac equa f
- Panel 12: EXAMPLES: 9.616
- Panel 13: EXAMPLES: $0.25 = \frac{1}{4}$ $0.7 = \frac{7}{10}$

POSTER PANELS



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EXAMPLES:

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EXTRA PANELS

TERMINATING

D

NONTERMINATING

D

PERIODIC

D

NONPERIODIC
DECIMAL

