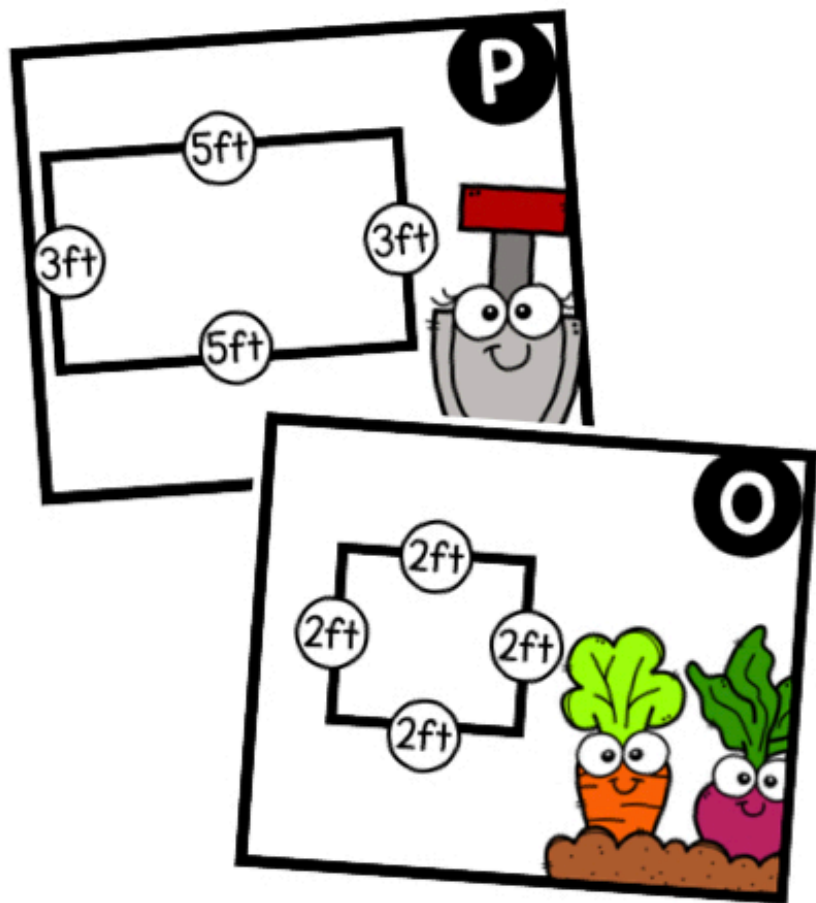


THIS TASK CARD GAME INCLUDES:

12 Task Cards

5 Recording Sheets



—PERFECT FOR DIFFERENTIATION—

Use the **SAME** task cards in this game to play **5 different** ways!

color the Perimeter
Name: _____
Using each lettered task card, find the PERIMETER of the shape and COLOR it in the matching lettered square.

O	6ft	8ft
R	16ft	14ft
U	14ft	12ft
X	22ft	24ft

color the AREA
Name: _____
Using each lettered task card, find the AREA of the shape and COLOR it in the matching lettered square.

O	6ft ²	4ft ²	P	20ft ²	15ft ²	Q	16ft ²	18ft ²
R	12ft ²	10ft ²	S	3ft ²	6ft ²	T	8ft ²	9ft ²
U	12ft ²	14ft ²	V	8ft ²	10ft ²	W	2ft ²	1ft ²
X	30ft ²	35ft ²	Y	18ft ²	16ft ²	Z	25ft ²	30ft ²

scratch paper
AREA = length x width

Students will use each task card to determine the perimeter OR area AND **COLOR** it in the matching lettered box.*Scratch paper area at the bottom to let students show their work.

find the Perimeter
Name: _____
Using each lettered task card, find the PERIMETER of the shape and WRITE the equation you used to find it in the matching lettered square.

O	+	+	P	+	+	Q	+	+
	+	=		+	=		+	=

find the AREA
Name: _____
Using each lettered task card, find the AREA of the shape and WRITE the equation you used to find it in the matching lettered square.

O	x	=	P	x	=	Q	x	=
R	x	=	S	x	=	T	x	=
U	x	=	V	x	=	W	x	=
X	x	=	Y	x	=	Z	x	=

AREA = length x width

Students will use each task card to determine the perimeter OR area AND **WRITE THE EQUATION AND ANSWER** in each matching lettered box.

find the AREA and Perimeter
Name: _____
Using each lettered task card, find the PERIMETER and AREA of the shape and WRITE the equation you used to find it in the matching lettered square.

O	+	+	+	=	P	+	+	+	=	Q	+	+	+	=
	x	=		x	=		x	=		x	=		x	=
R	+	+	+	=	S	+	+	+	=	T	+	+	+	=
	x	=		x	=		x	=		x	=		x	=
U	+	+	+	=	V	+	+	+	=	W	+	+	+	=
	x	=		x	=		x	=		x	=		x	=
X	+	+	+	=	Y	+	+	+	=	Z	+	+	+	=
	x	=		x	=		x	=		x	=		x	=

PERIMETER = side + side + side + side
AREA = length x width

Students will use each task card to determine the perimeter AND area AND **WRITE THE EQUATIONS AND ANSWERS** it in the matching lettered boxes.