

1 <input checked="" type="radio"/>	A:=(0,0,0) → A := (0, 0, 0)
2 <input checked="" type="radio"/>	B:=(4,0,0) → B := (4, 0, 0)
3 <input checked="" type="radio"/>	T:=(0,0,4) → T := (0, 0, 4)
4 <input type="radio"/>	x_D:=4 sqrt(2) cos(135°) → x_D := -4
5 <input type="radio"/>	y_D:=4 sqrt(2) sin(135°) → y_D := 4
6 <input checked="" type="radio"/>	D:=(-4,4,0) → D := (-4, 4, 0)
7 <input checked="" type="radio"/>	AC:=Vektor[A,B]+Vektor[A,B]/2+Vektor[A,D] → AC := (2, 4, 0)
8 <input checked="" type="radio"/>	C:=(2,4,0) → C := (2, 4, 0)
9 <input type="radio"/>	$V_{\{ABDT\}} := (\text{Vektor}[A,B] \otimes \text{Vektor}[A,D]) * \text{Vektor}[A,T] /6$ → V_{ABDT} := $\frac{32}{3}$
10 <input type="radio"/>	$V_{\{CBDT\}} := (\text{Vektor}[C,B] \otimes \text{Vektor}[C,D]) * \text{Vektor}[C,T] /6$ → V_{CBDT} := 16

11	<div>\$9 / \$10</div> <div>→ $\frac{2}{3}$</div>
12	