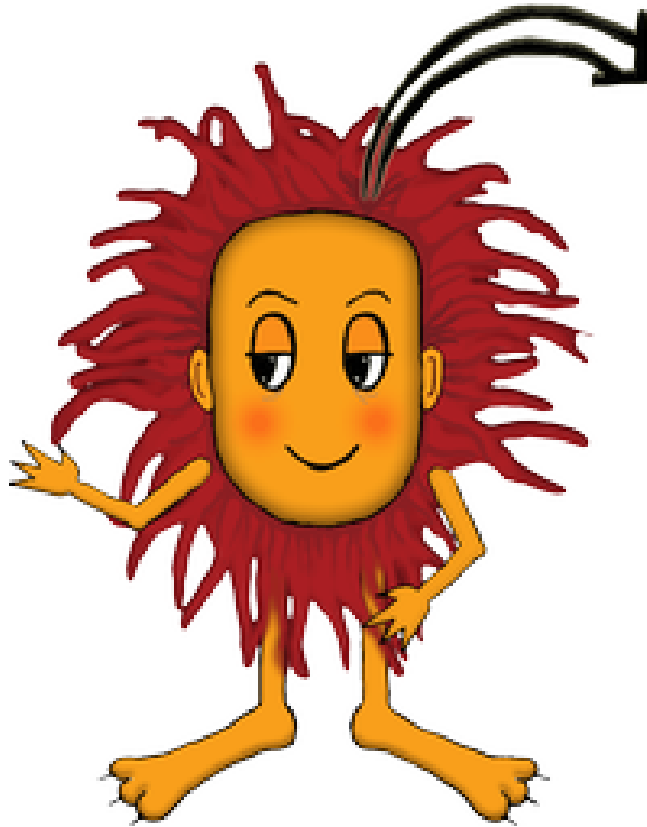


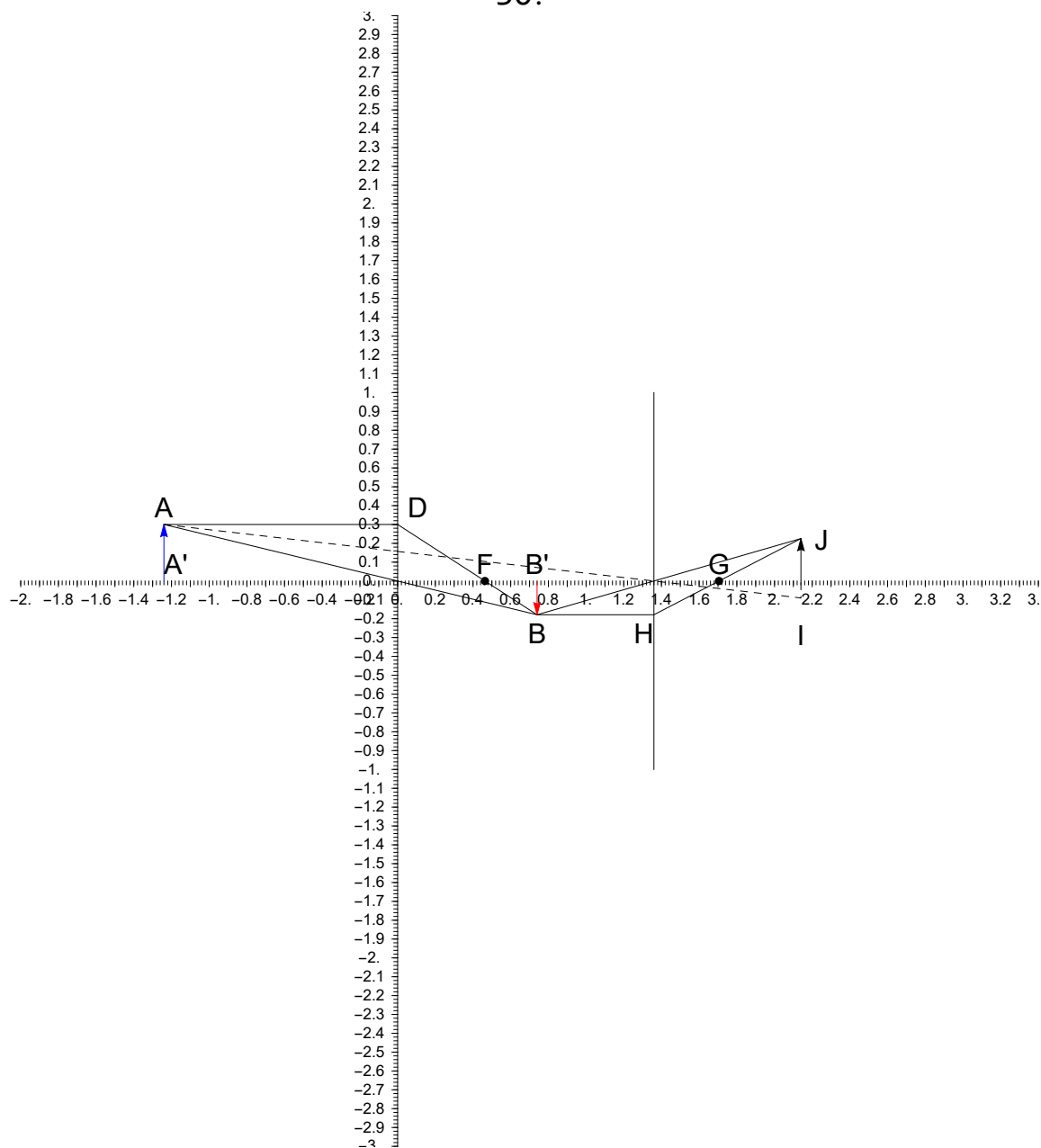
Velika logična pošast



Dolžine daljic

Dana je točka $A(-a, v)$. Točke $A'(-a, 0)$, $B'(0, b)$, $H'(0, b+c)$, I' in $J'(0, b+c+d)$ so pravokotne prijekcije točk A, B, H, I in J . Izmeri ali izračunaj na dve decimalni dolžine daljic.

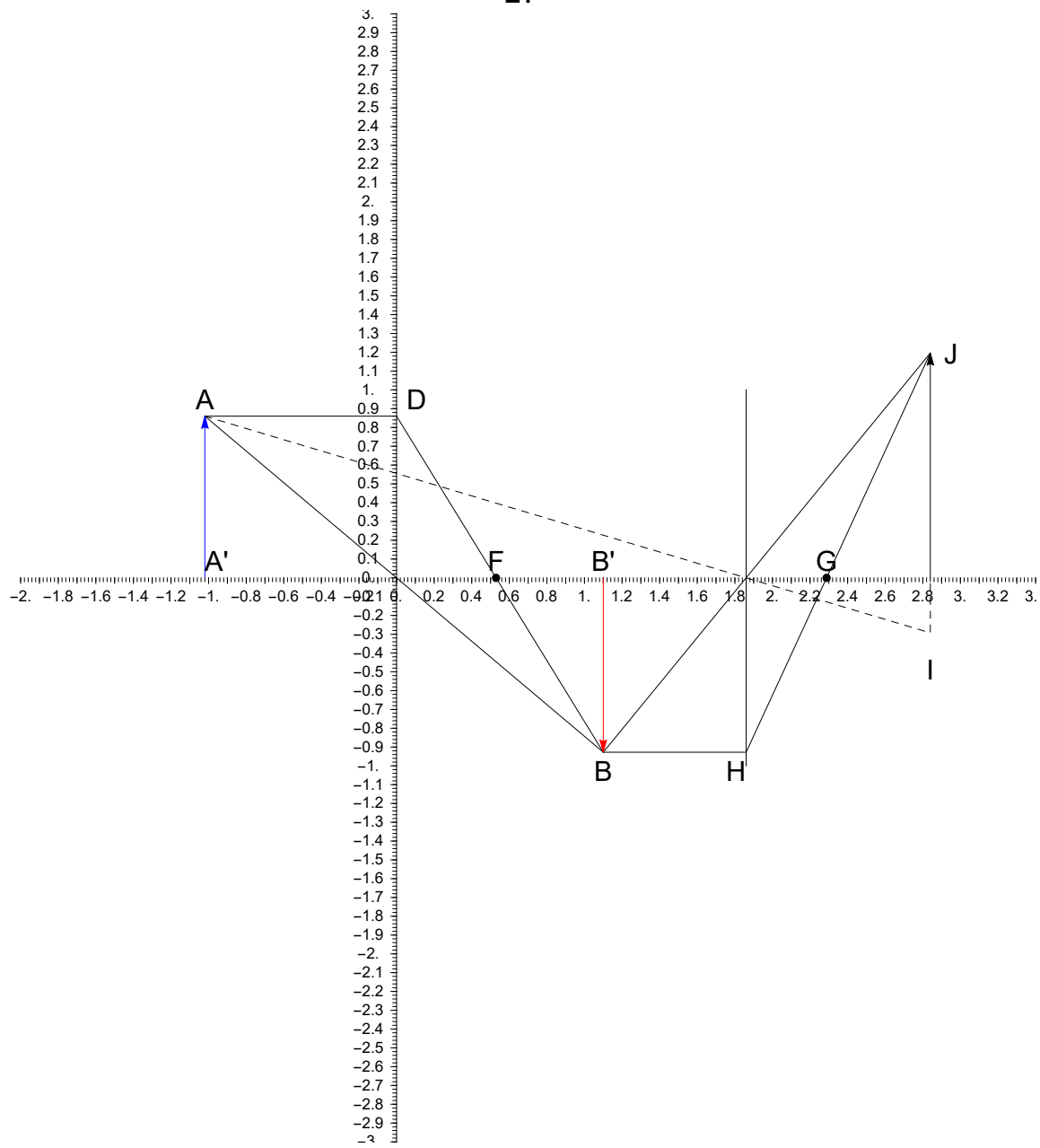
30.



$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.3	1.24								

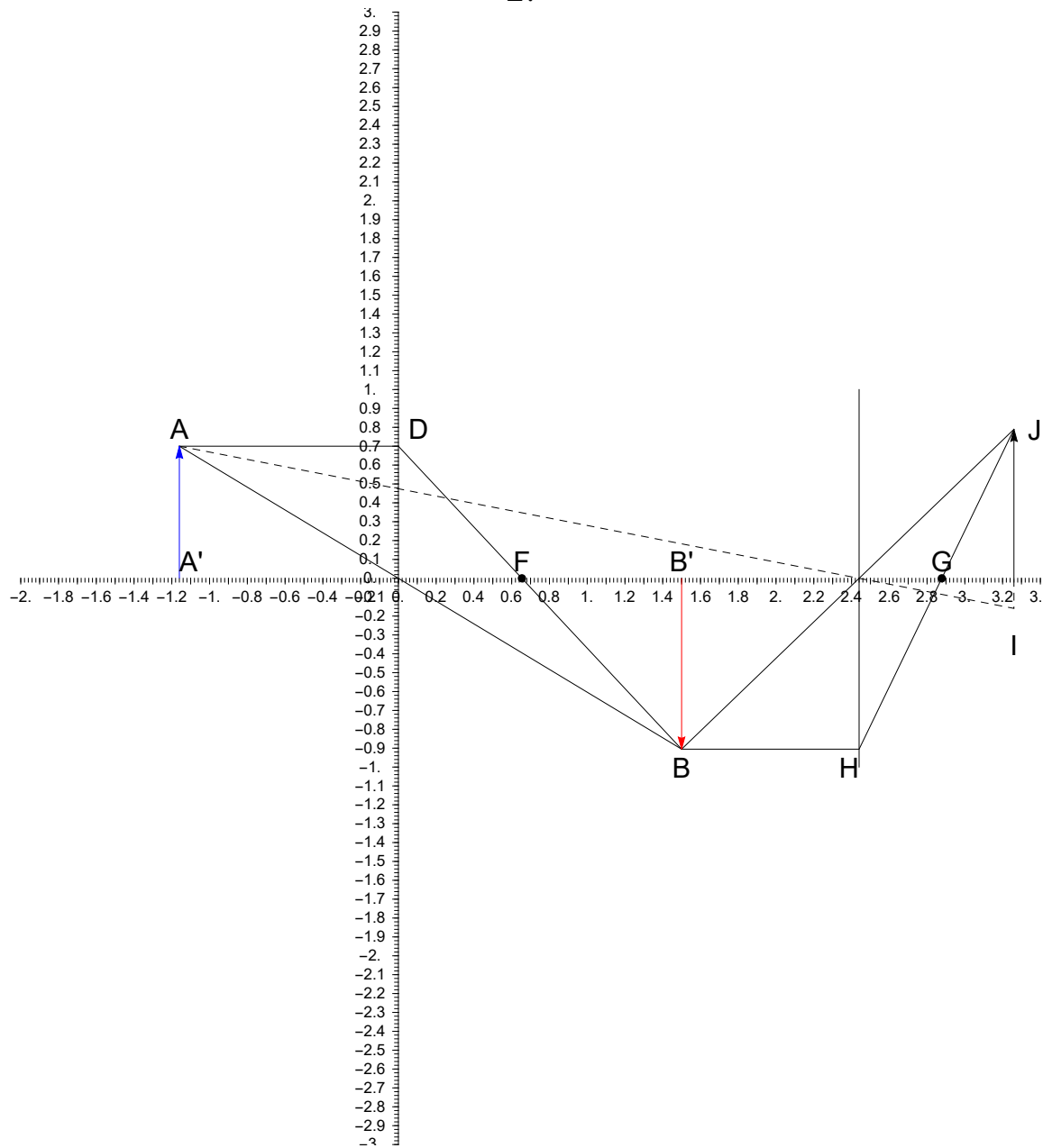
Rešitve:

1.



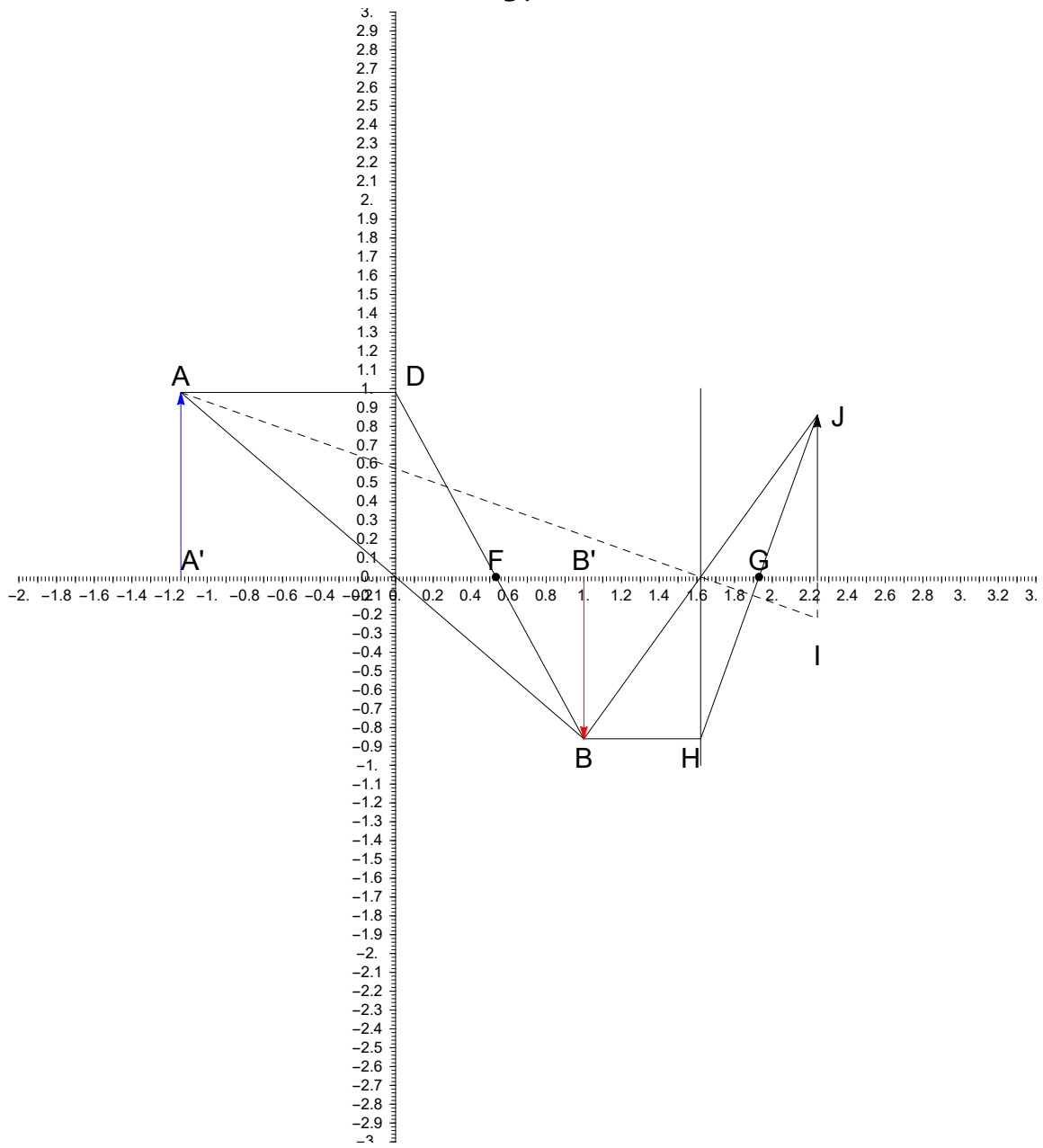
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.86	1.02	1.1	0.76	0.98	0.53	0.43	0.93	1.2	0.29

2.



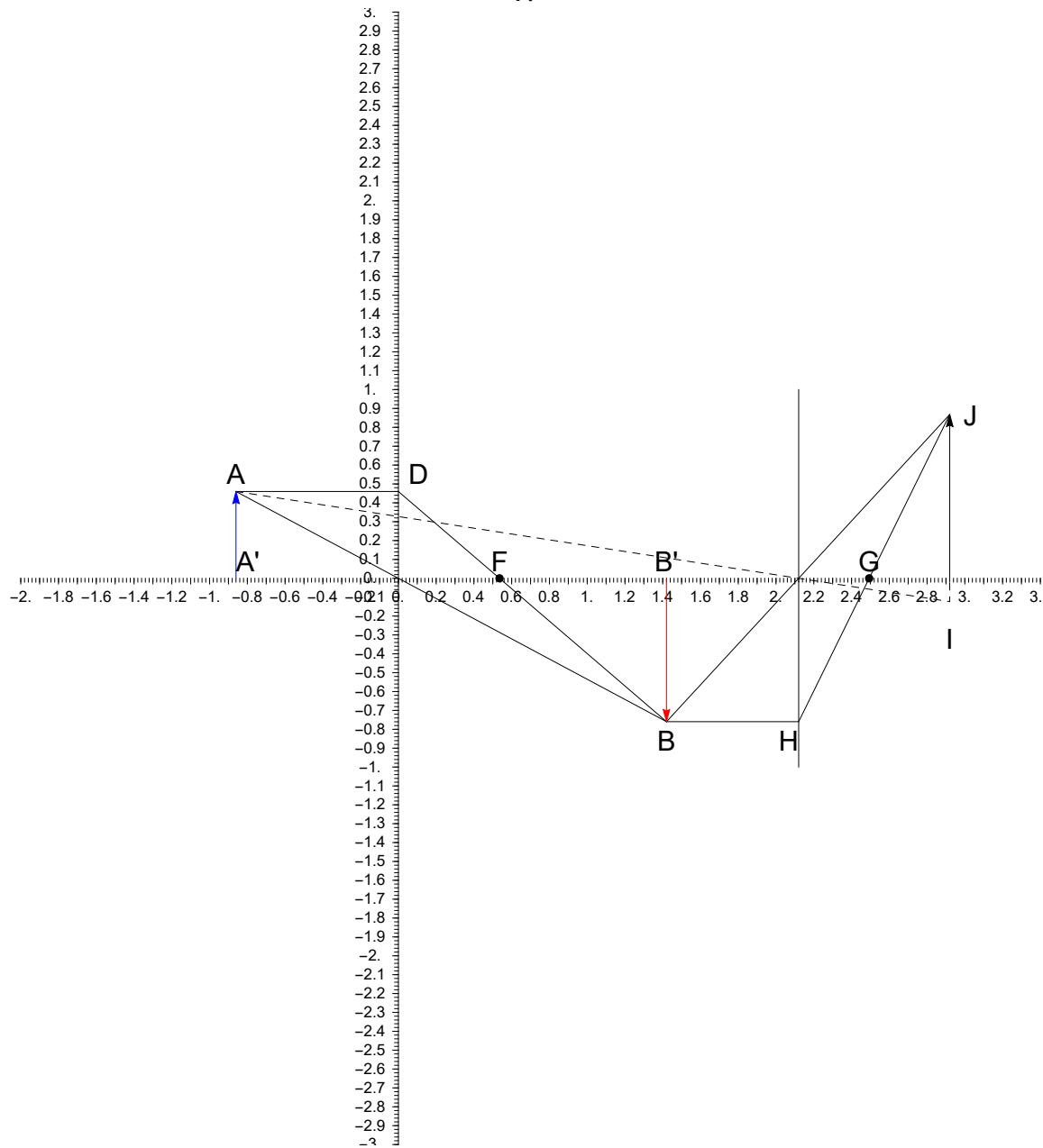
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.7	1.16	1.5	0.94	0.82	0.65	0.44	0.91	0.79	0.16

3.



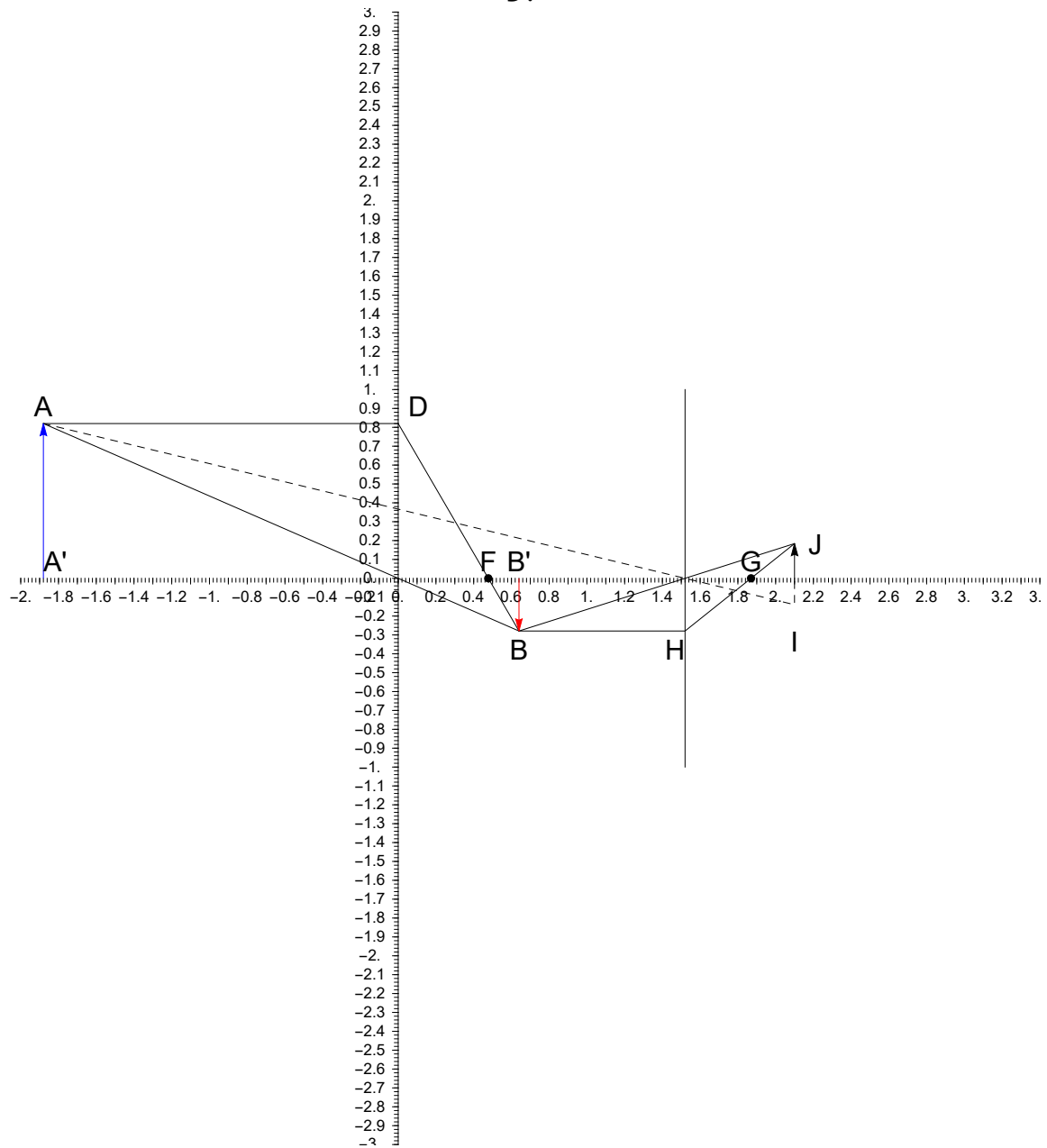
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F' $	$ H'G' $	$ BB' $	$ JJ' $	$ I'I' $
0.98	1.14	1.	0.62	0.62	0.53	0.31	0.86	0.86	0.22

4.



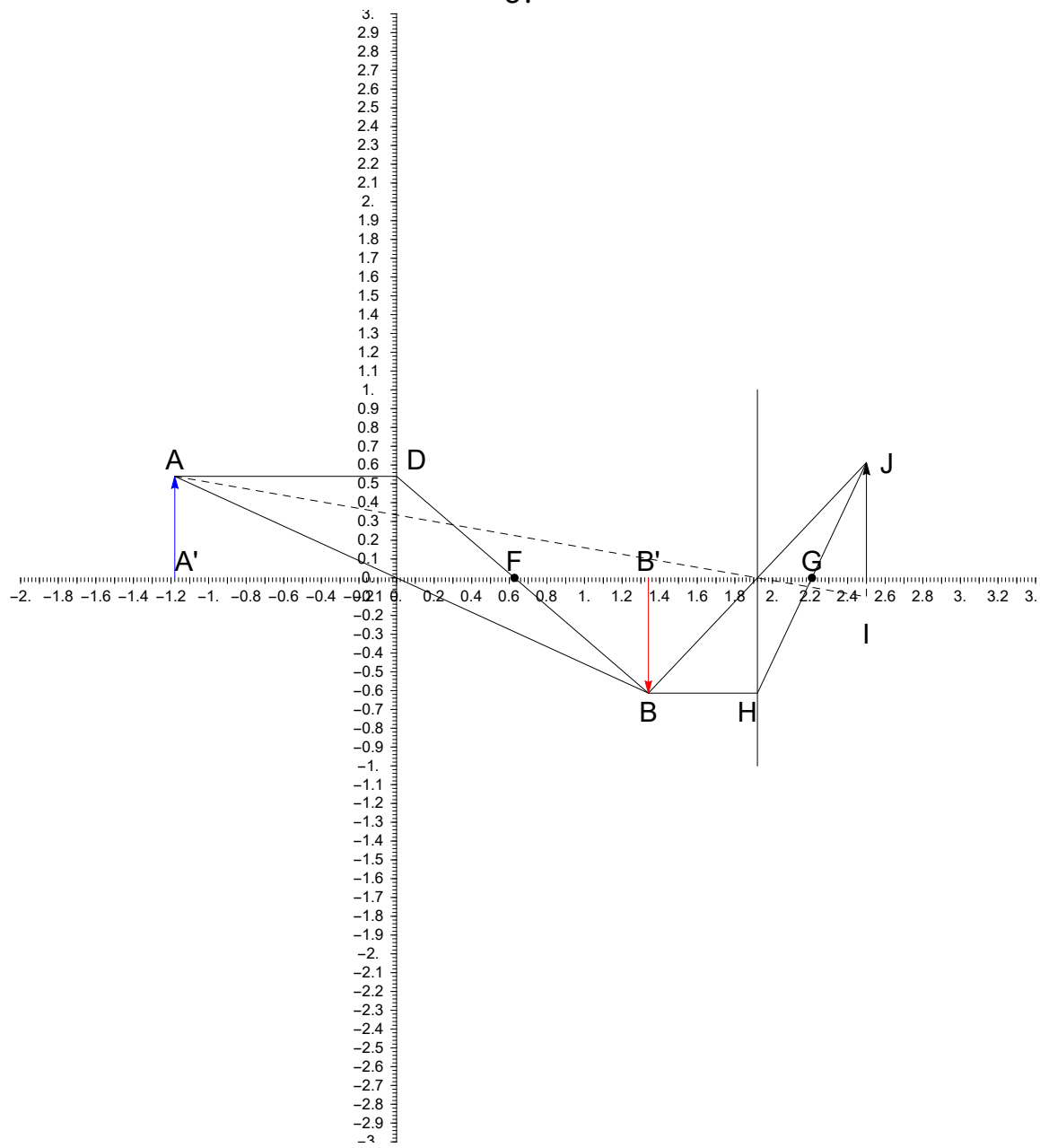
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.46	0.86	1.42	0.7	0.8	0.54	0.37	0.76	0.87	0.12

5.



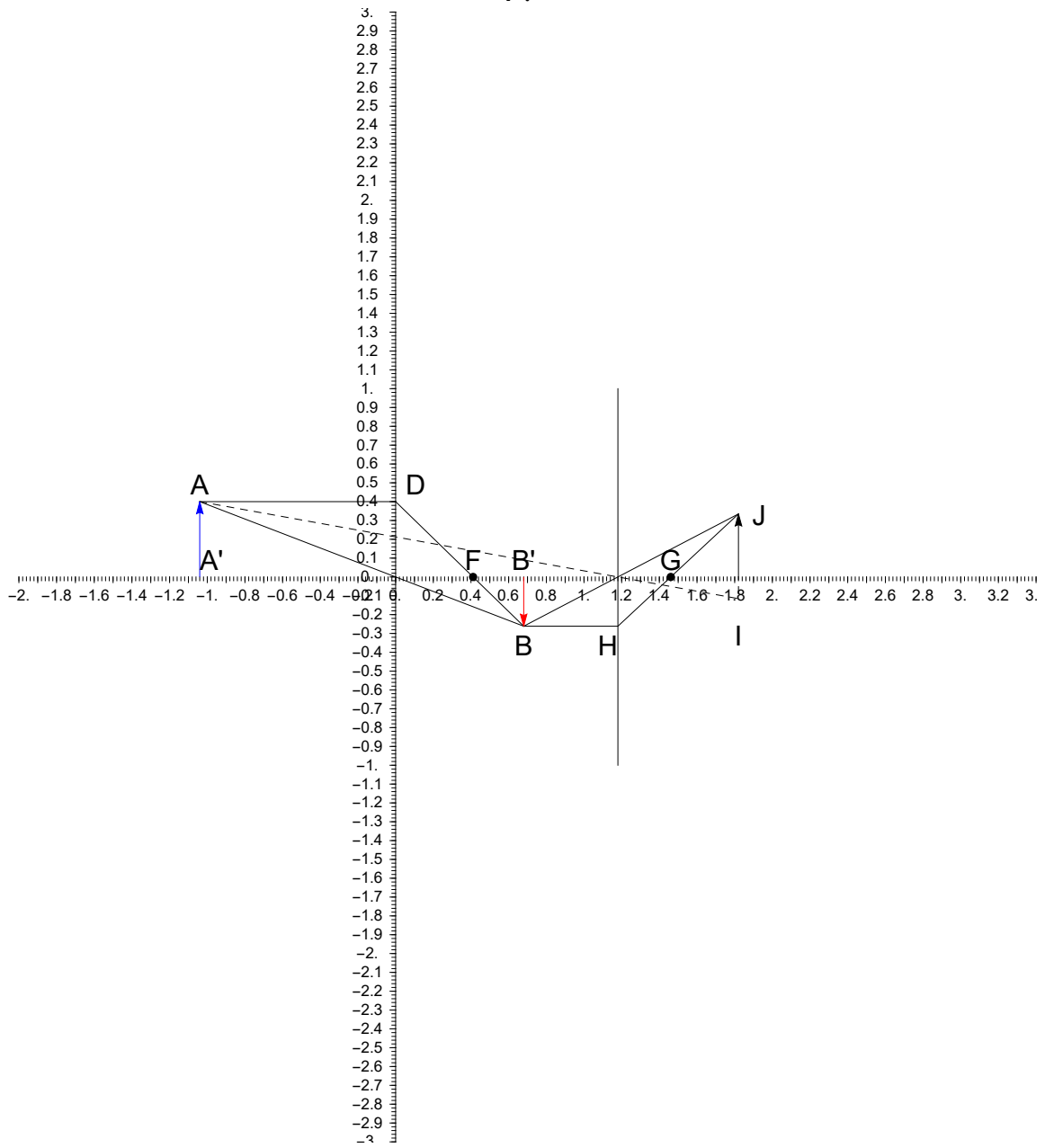
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.82	1.88	0.64	0.88	0.58	0.48	0.35	0.28	0.18	0.14

6.



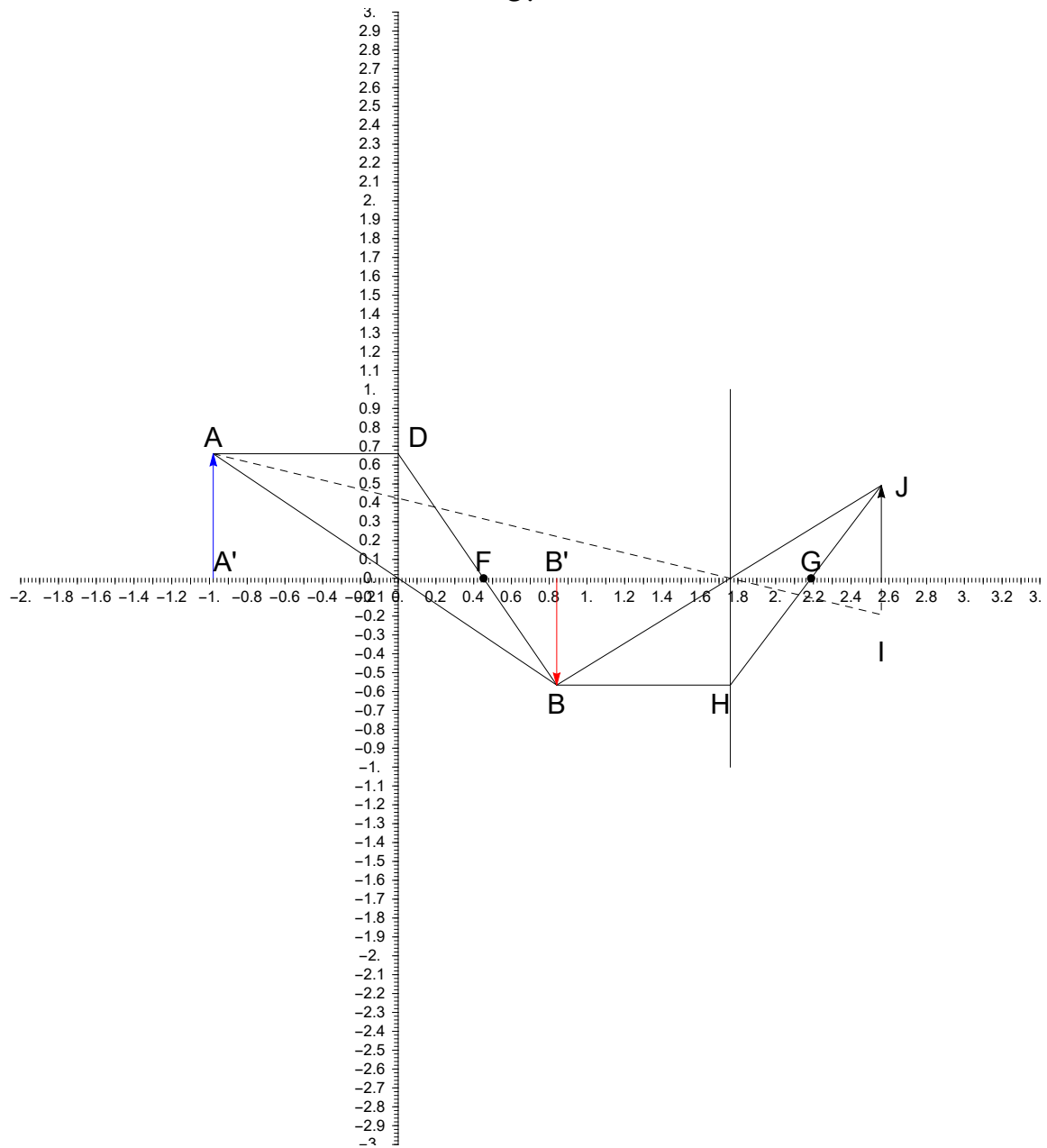
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.54	1.18	1.34	0.58	0.58	0.63	0.29	0.61	0.61	0.1

7.



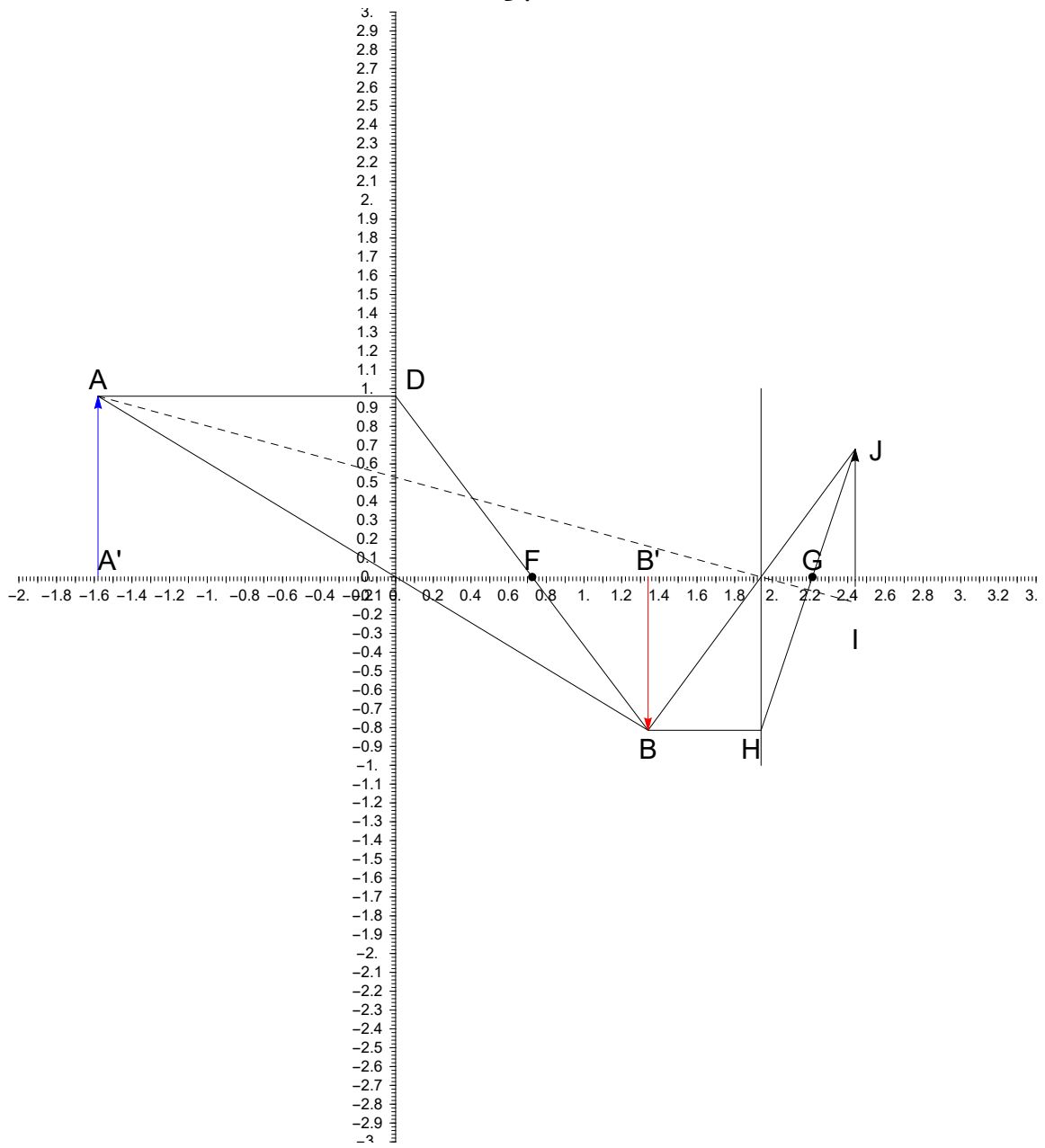
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F' $	$ H'G' $	$ BB' $	$ JJ' $	$ II' $
0.4	1.04	0.68	0.5	0.64	0.41	0.28	0.26	0.33	0.12

8.



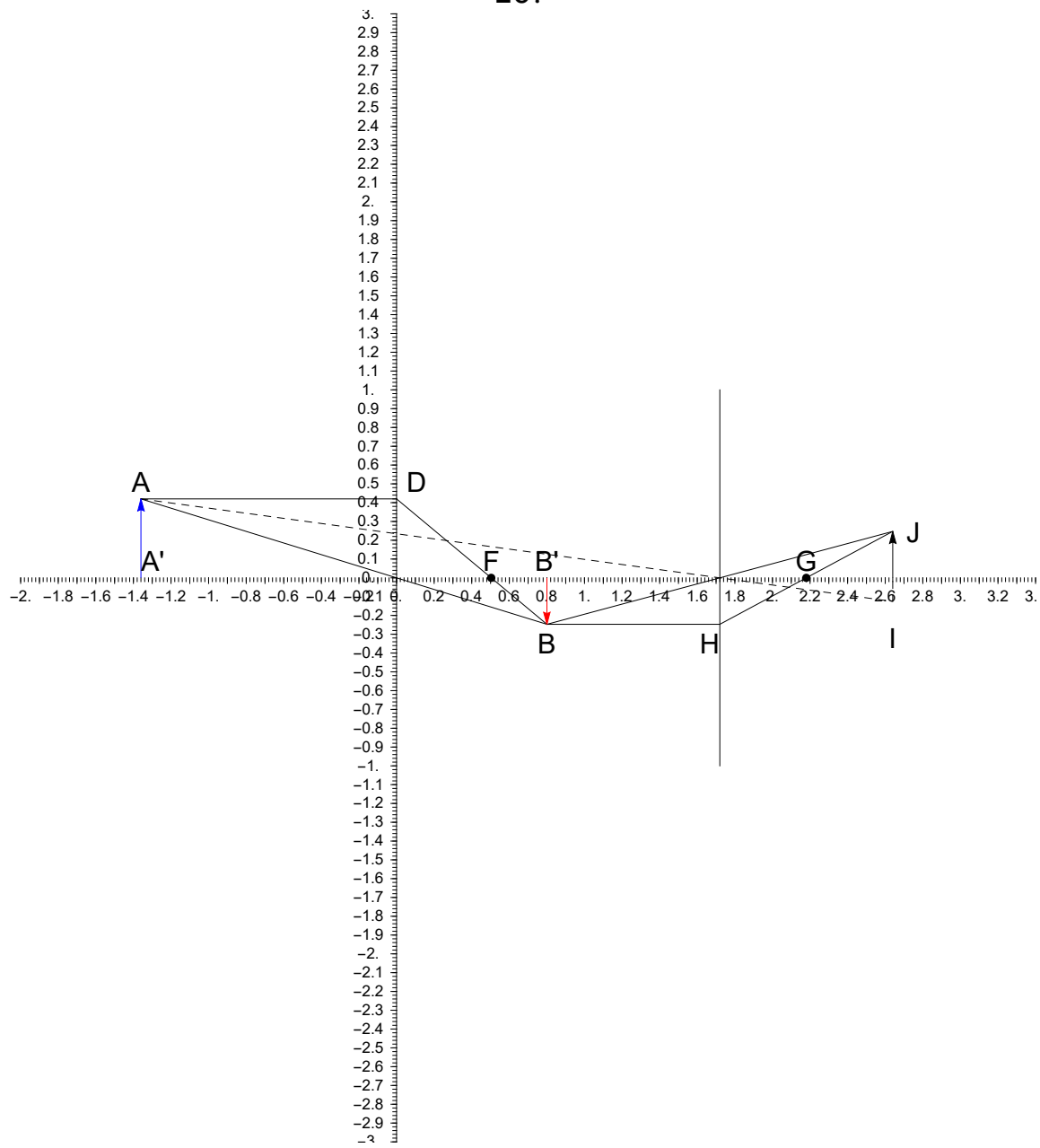
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.66	0.98	0.84	0.92	0.8	0.45	0.43	0.57	0.49	0.19

9.



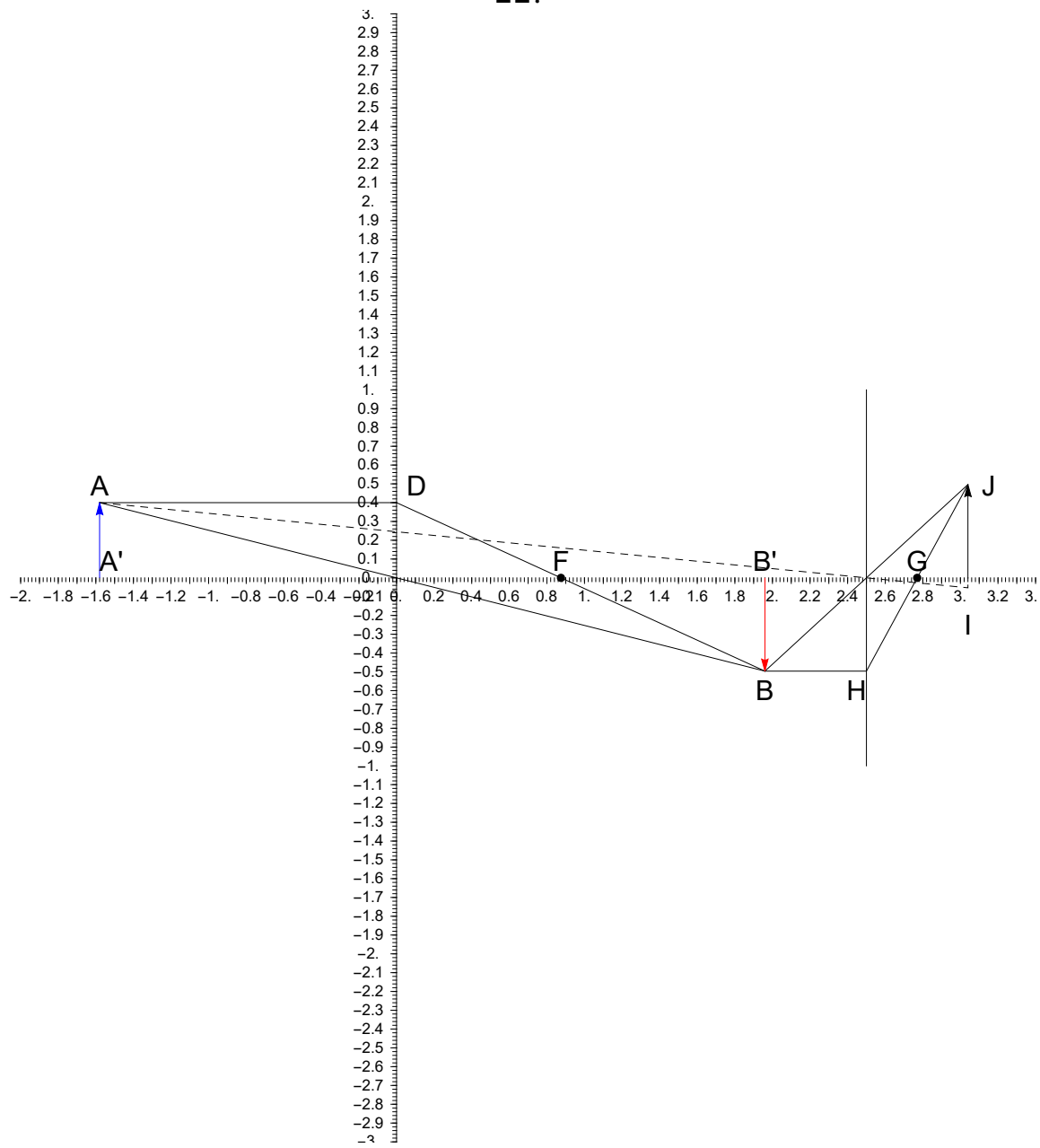
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.96	1.58	1.34	0.6	0.5	0.73	0.27	0.81	0.68	0.14

10.



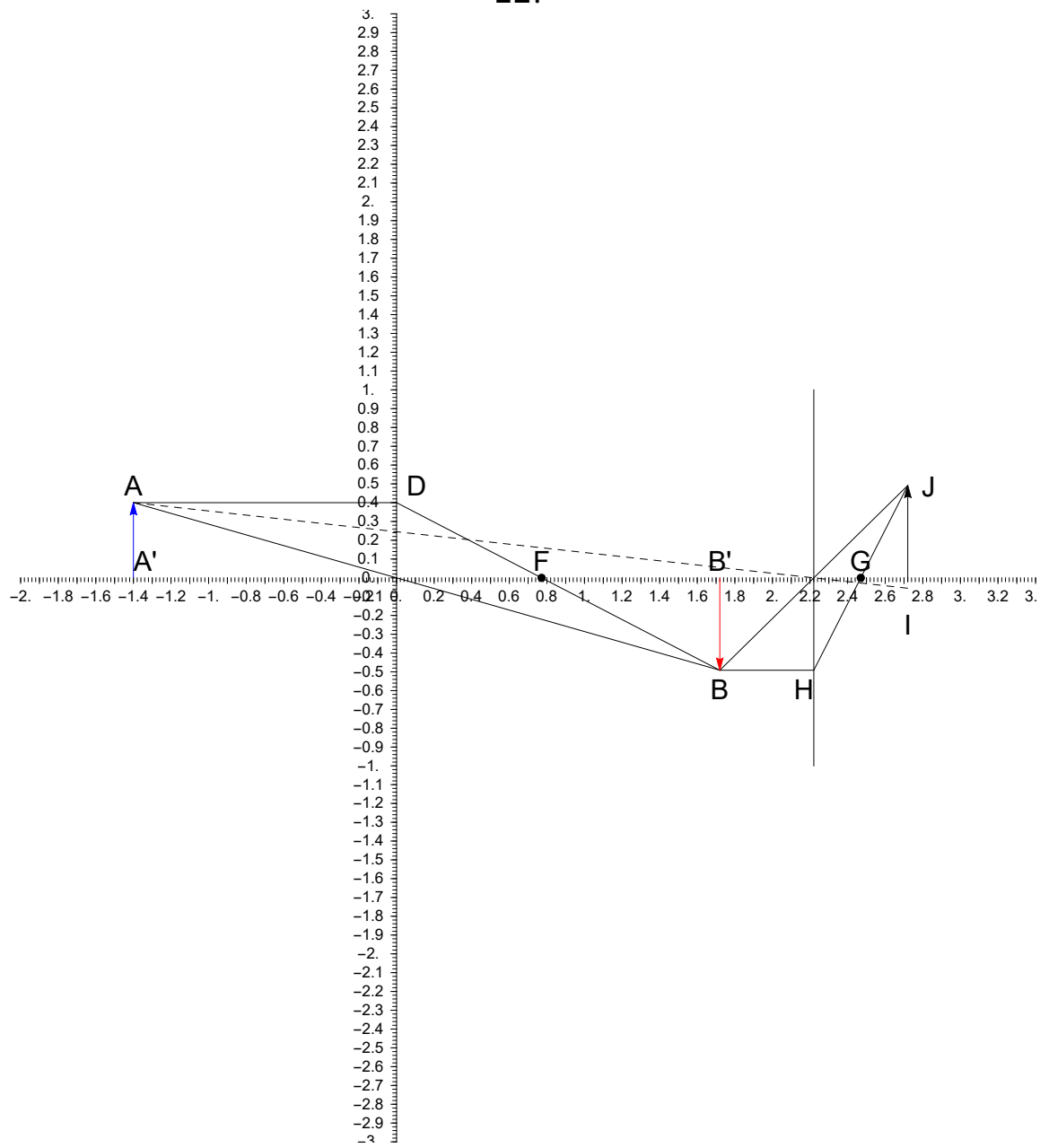
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.42	1.36	0.8	0.92	0.92	0.5	0.46	0.25	0.25	0.13

11.



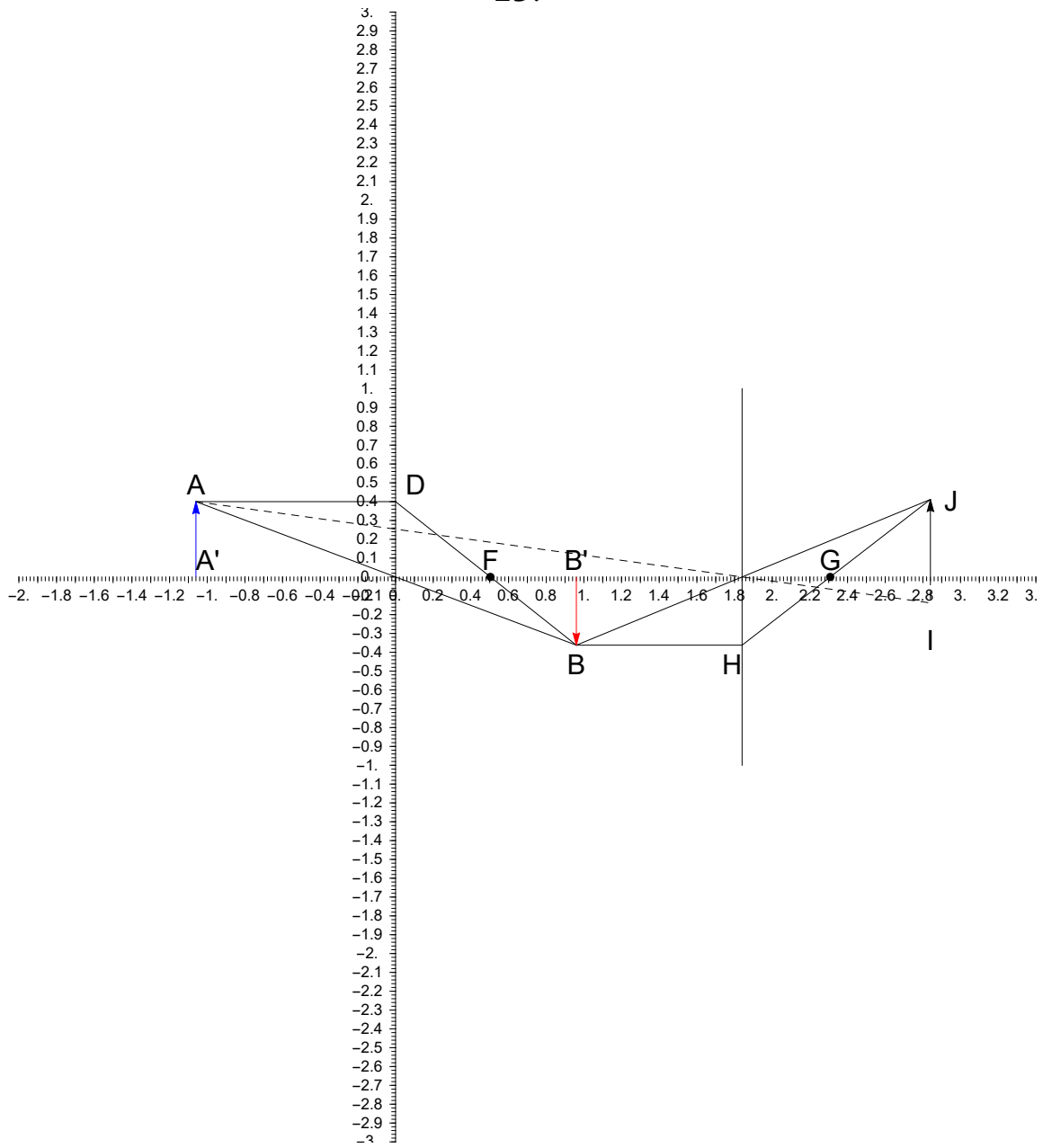
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F' $	$ H'G' $	$ BB' $	$ JJ' $	$ II' $
0.4	1.58	1.96	0.54	0.54	0.87	0.27	0.5	0.5	0.05

12.



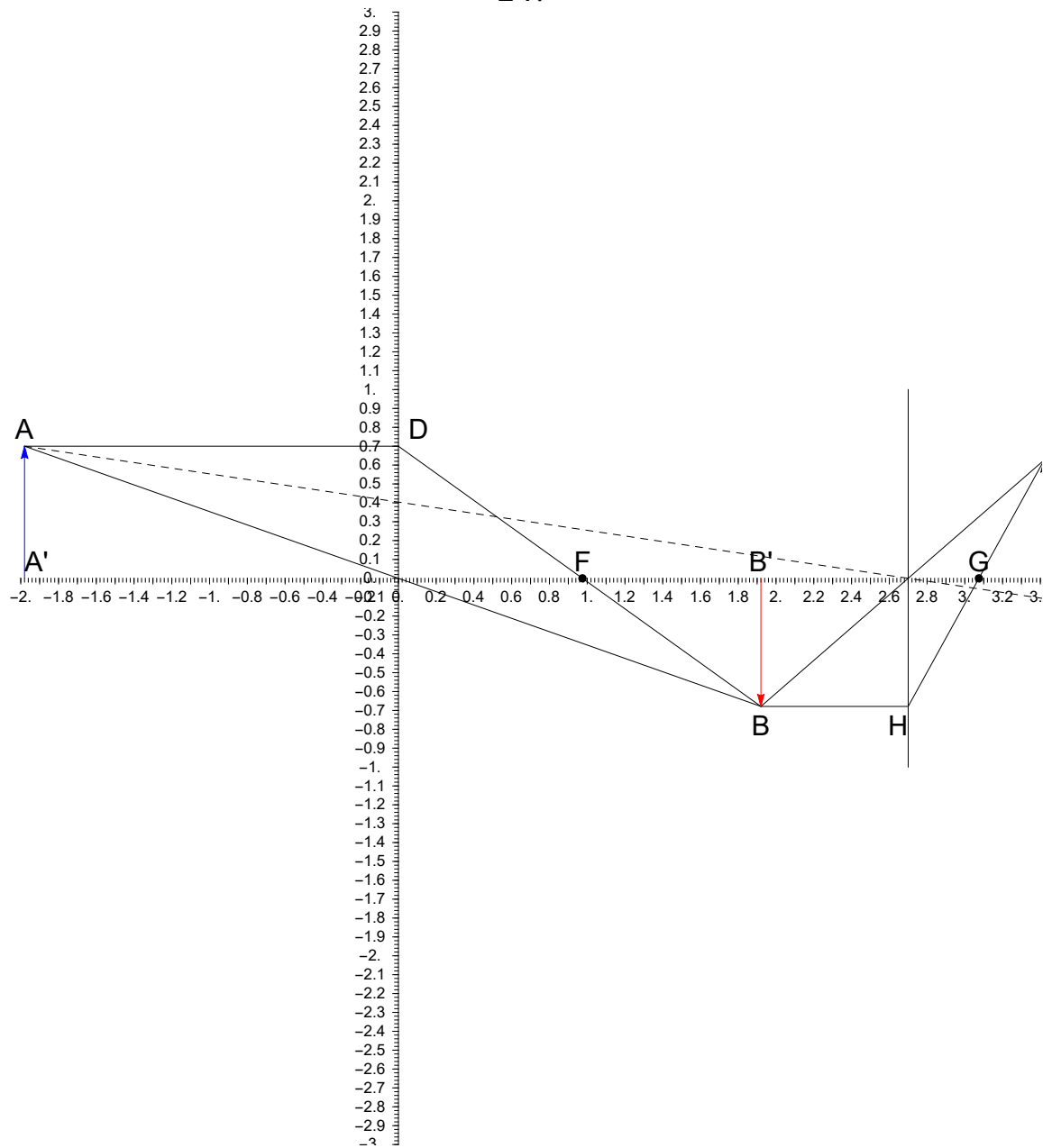
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.4	1.4	1.72	0.5	0.5	0.77	0.25	0.49	0.49	0.06

13.



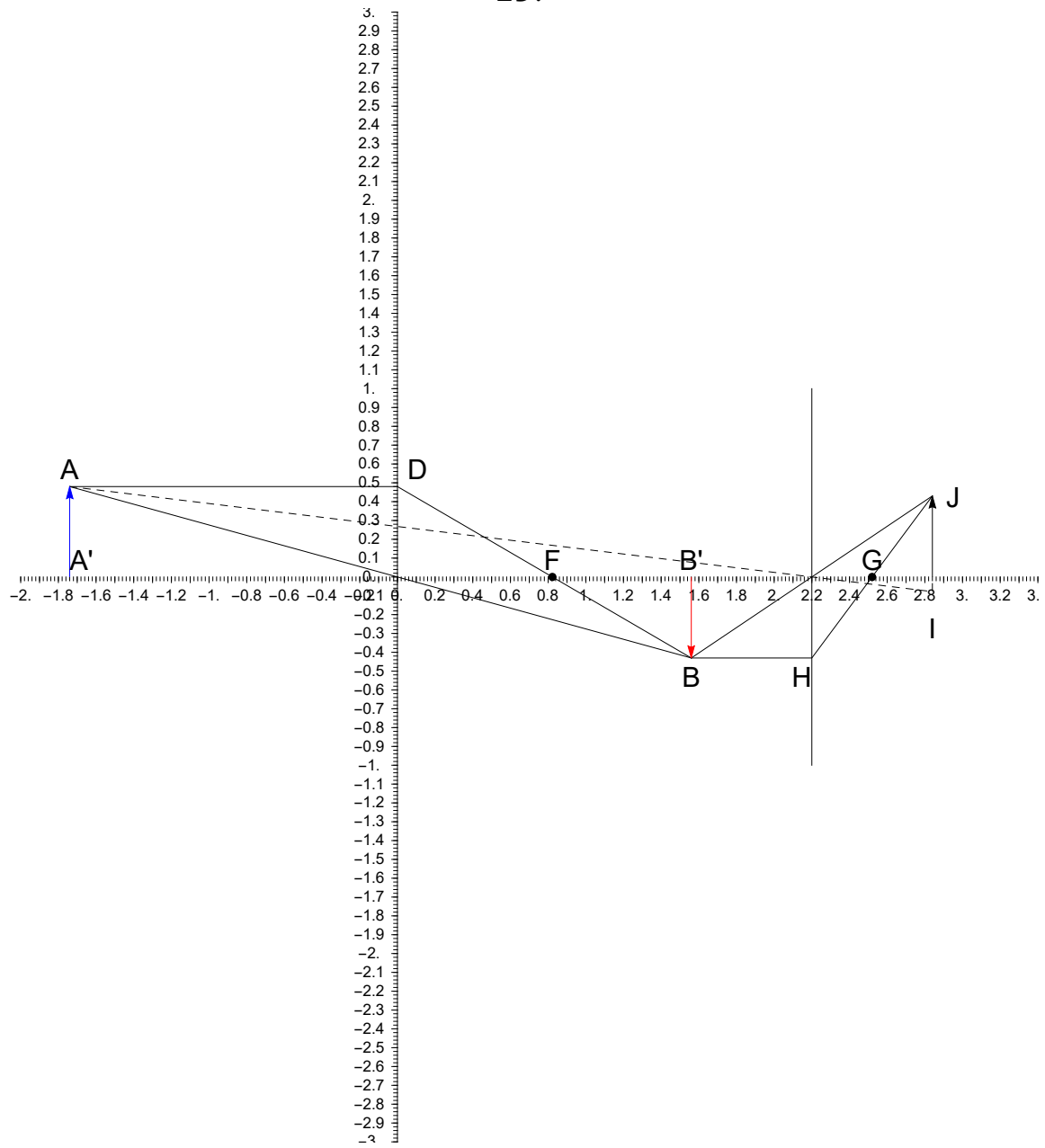
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.4	1.06	0.96	0.88	1.	0.5	0.47	0.36	0.41	0.14

14.



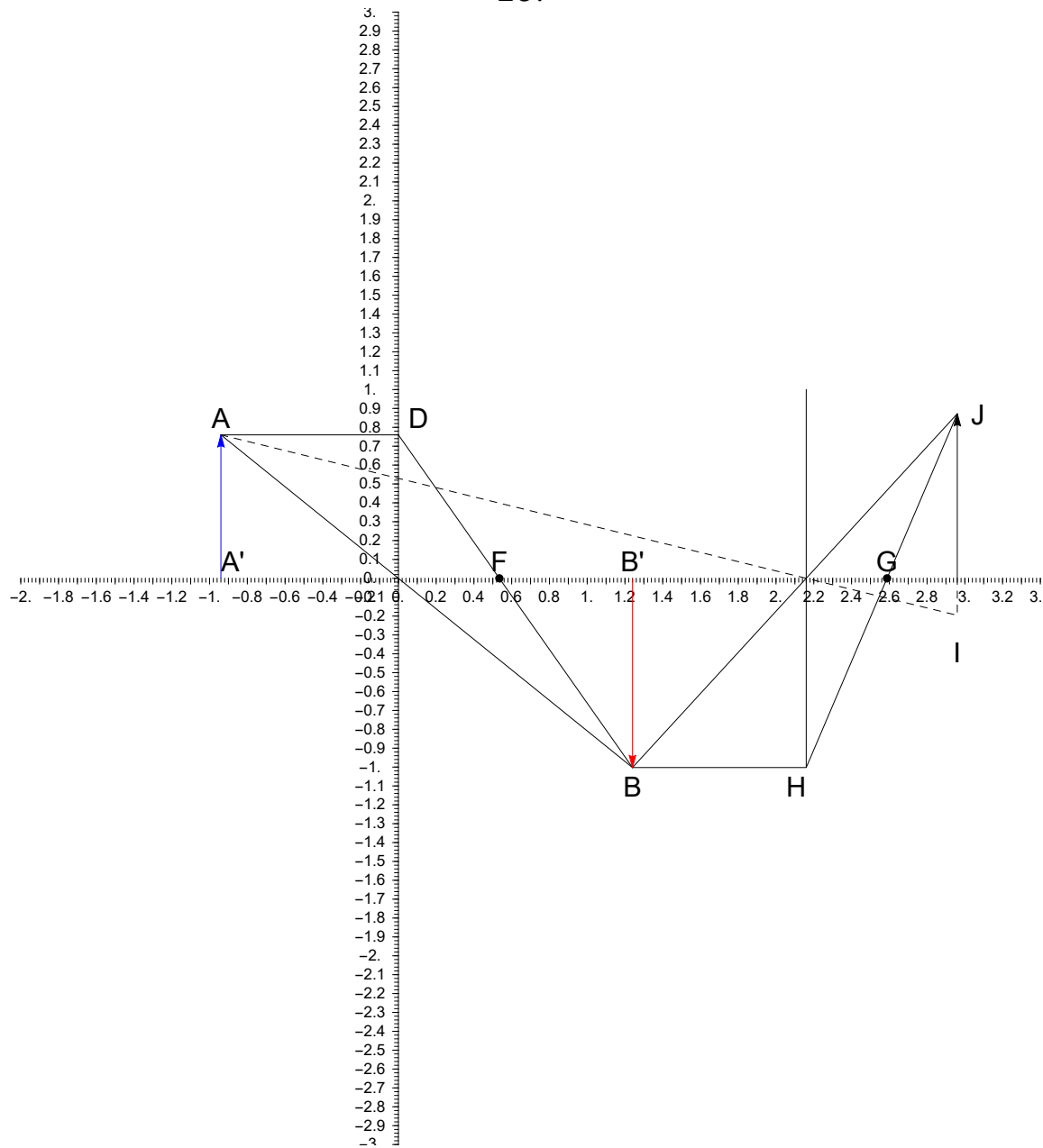
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.7	1.98	1.92	0.78	0.72	0.97	0.37	0.68	0.63	0.11

15.



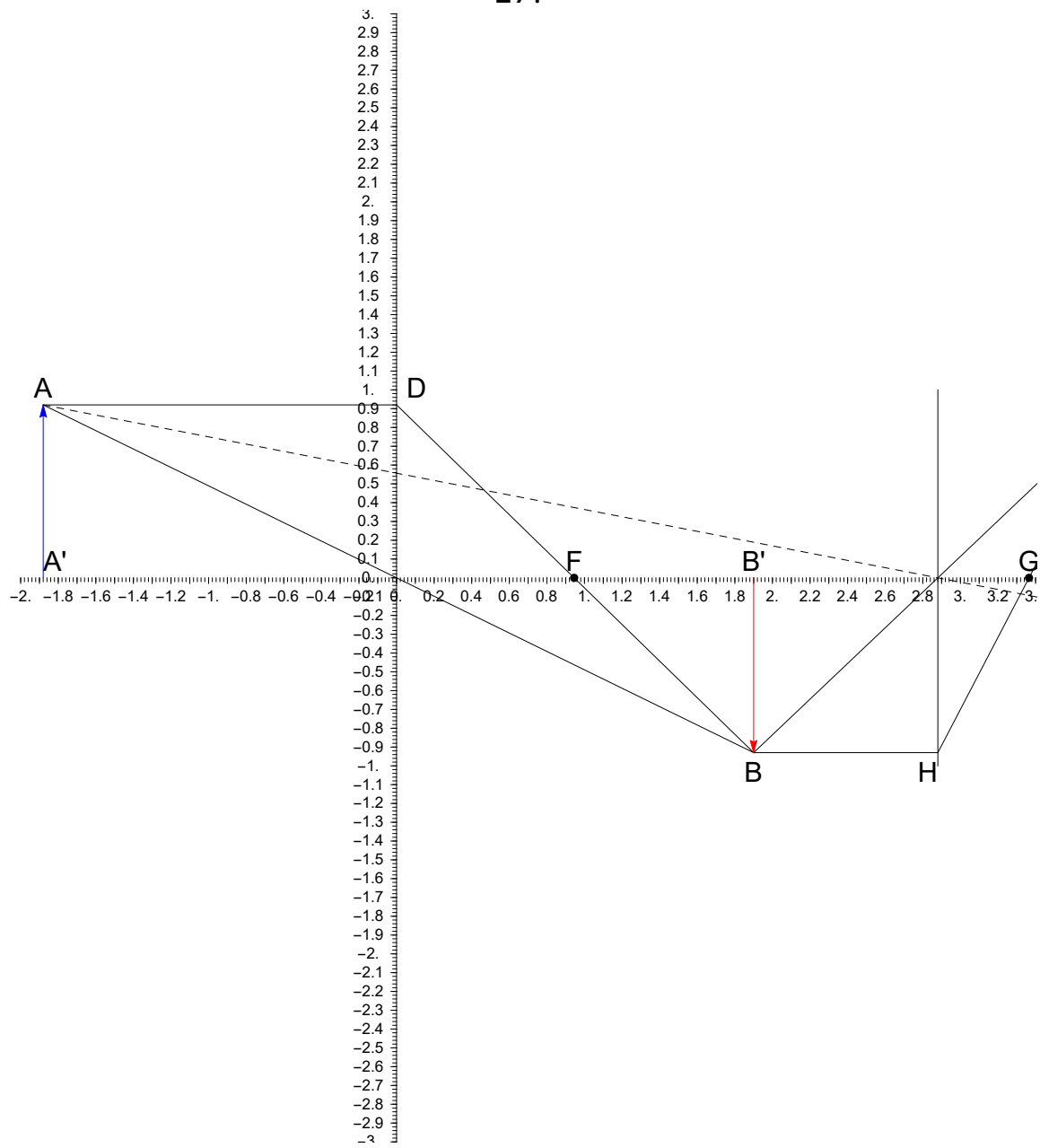
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.48	1.74	1.56	0.64	0.64	0.82	0.32	0.43	0.43	0.08

16.



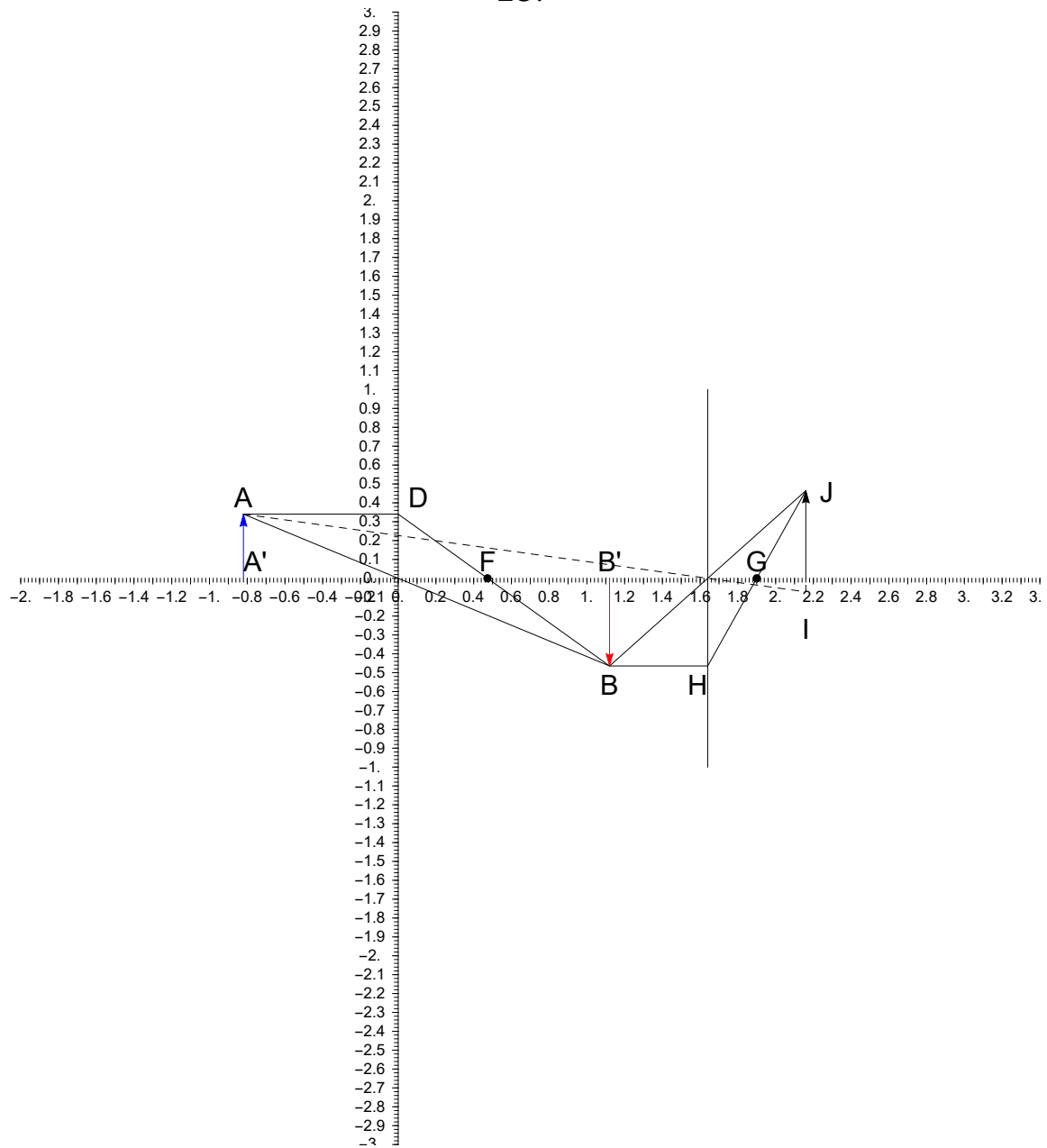
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.76	0.94	1.24	0.92	0.8	0.53	0.43	1.	0.87	0.2

17.



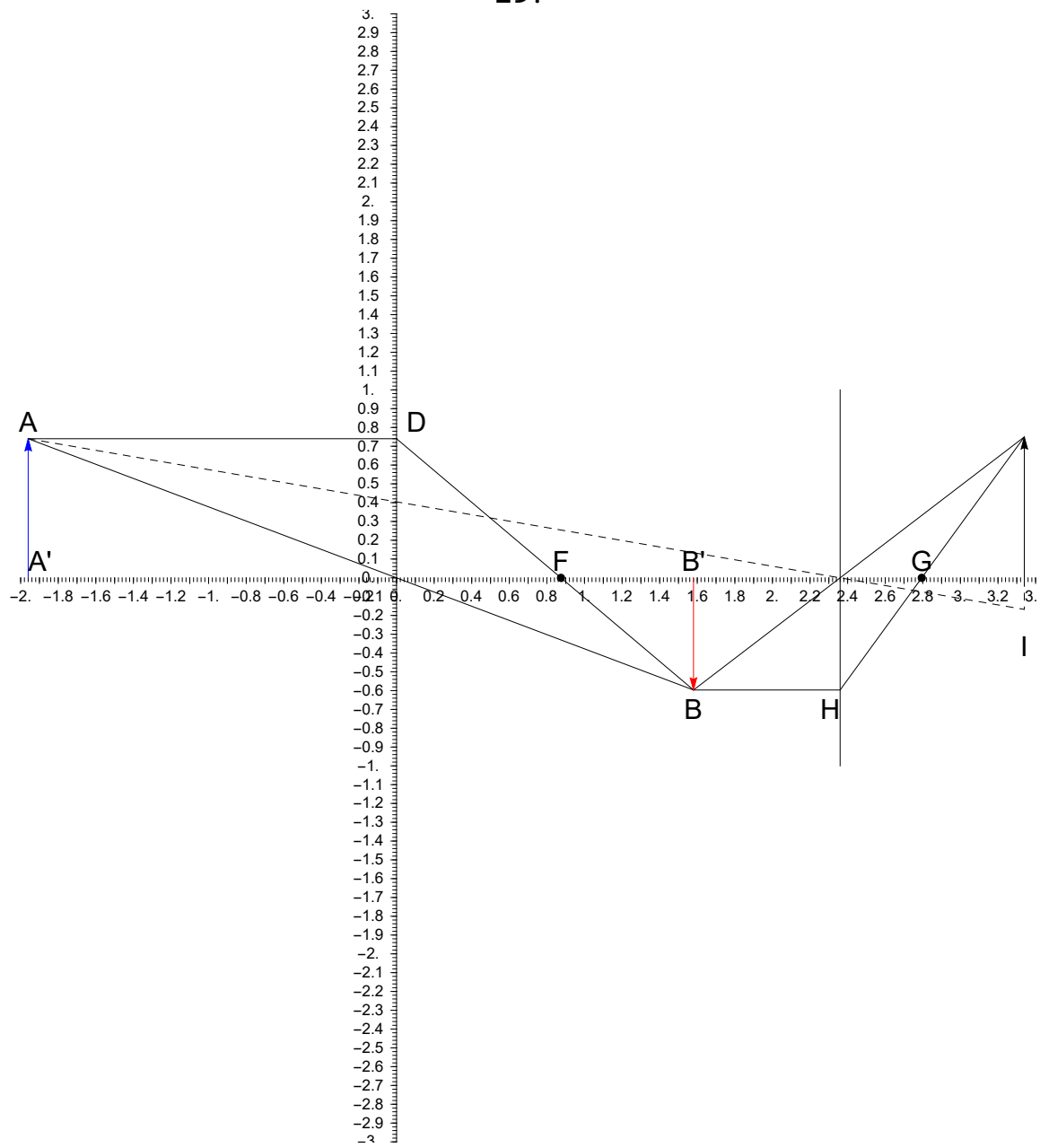
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.92	1.88	1.9	0.98	0.96	0.94	0.48	0.93	0.91	0.19

18.



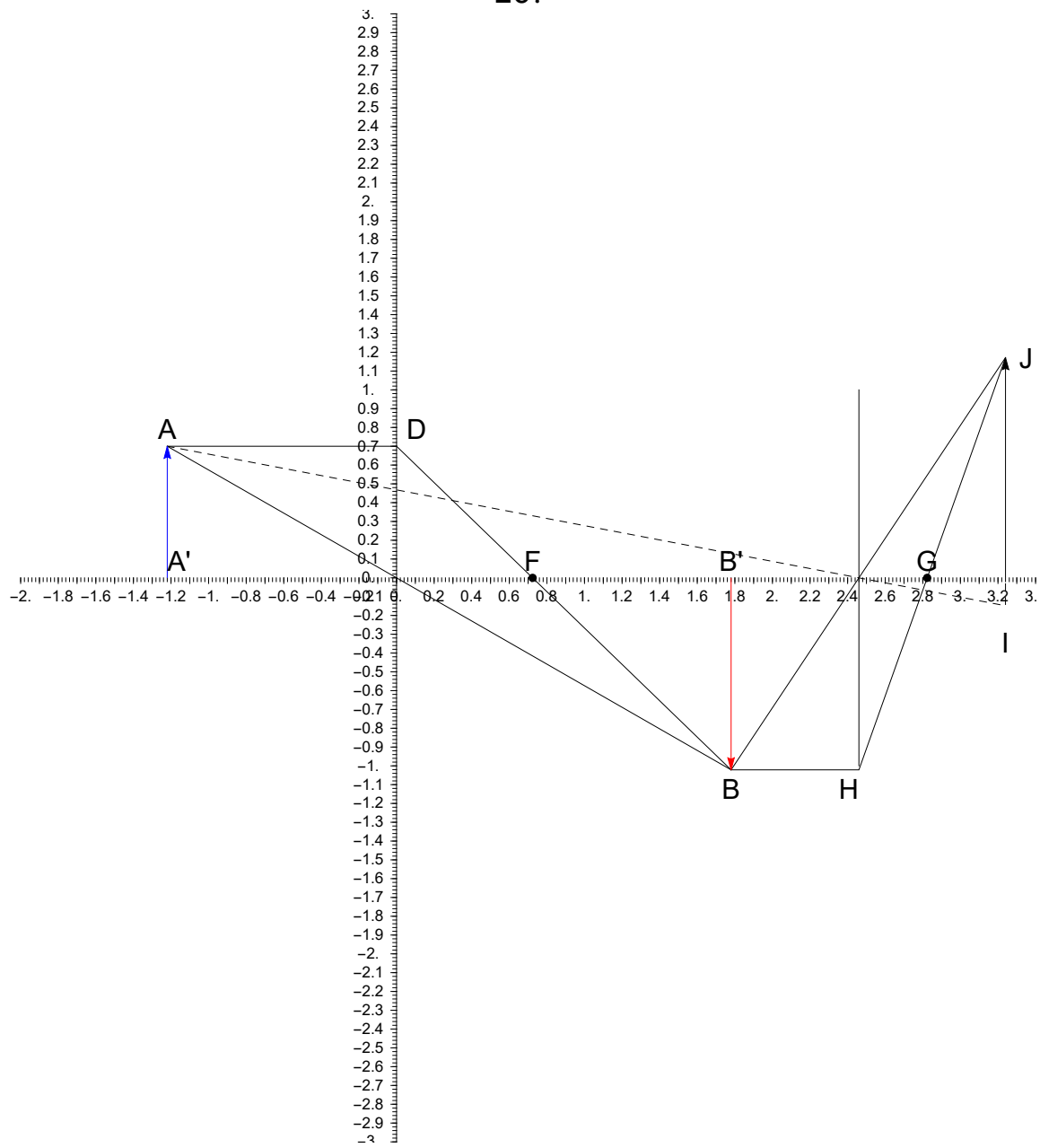
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.34	0.82	1.12	0.52	0.52	0.47	0.26	0.46	0.46	0.07

19.



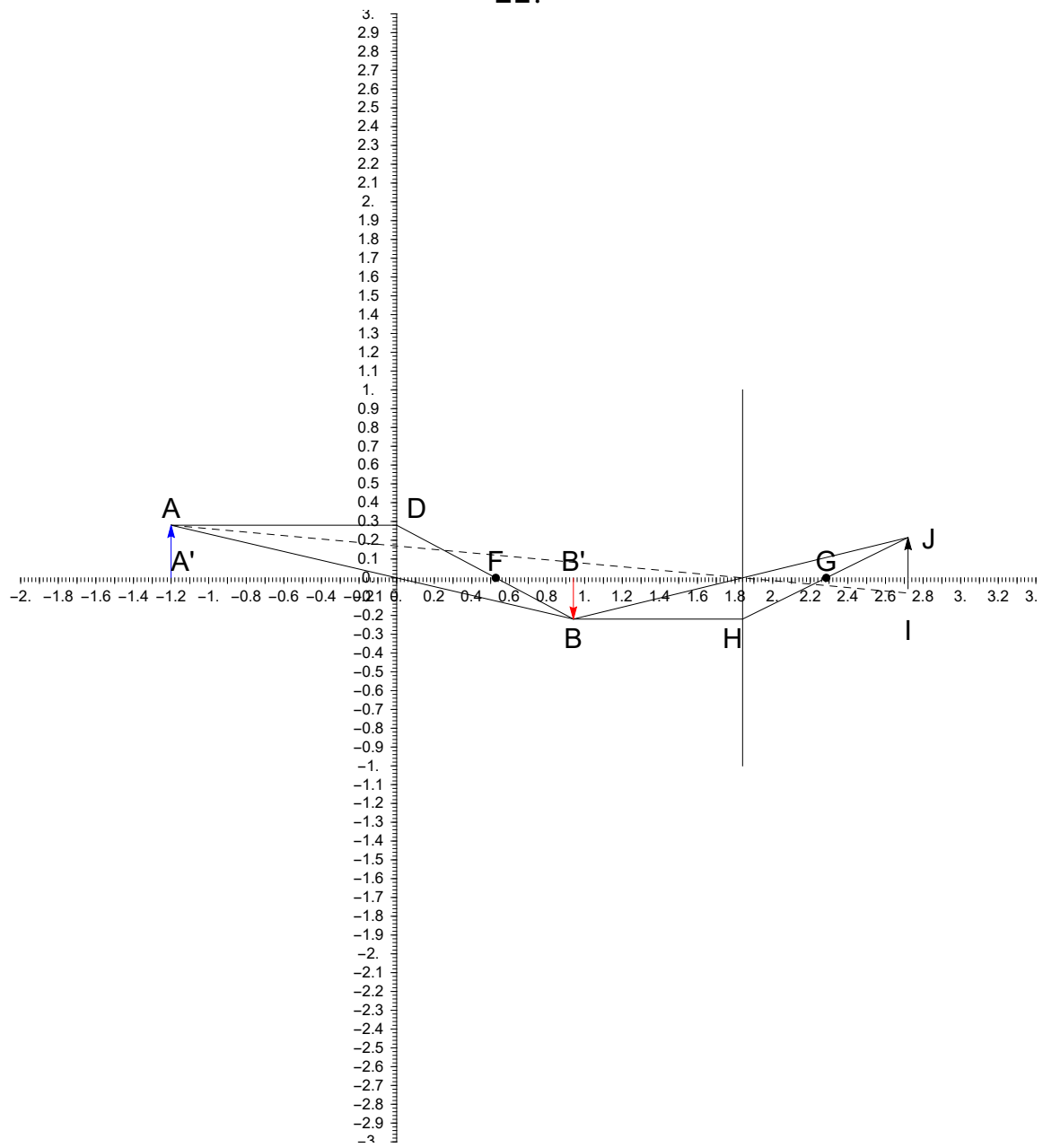
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.74	1.96	1.58	0.78	0.98	0.87	0.43	0.6	0.75	0.17

20.



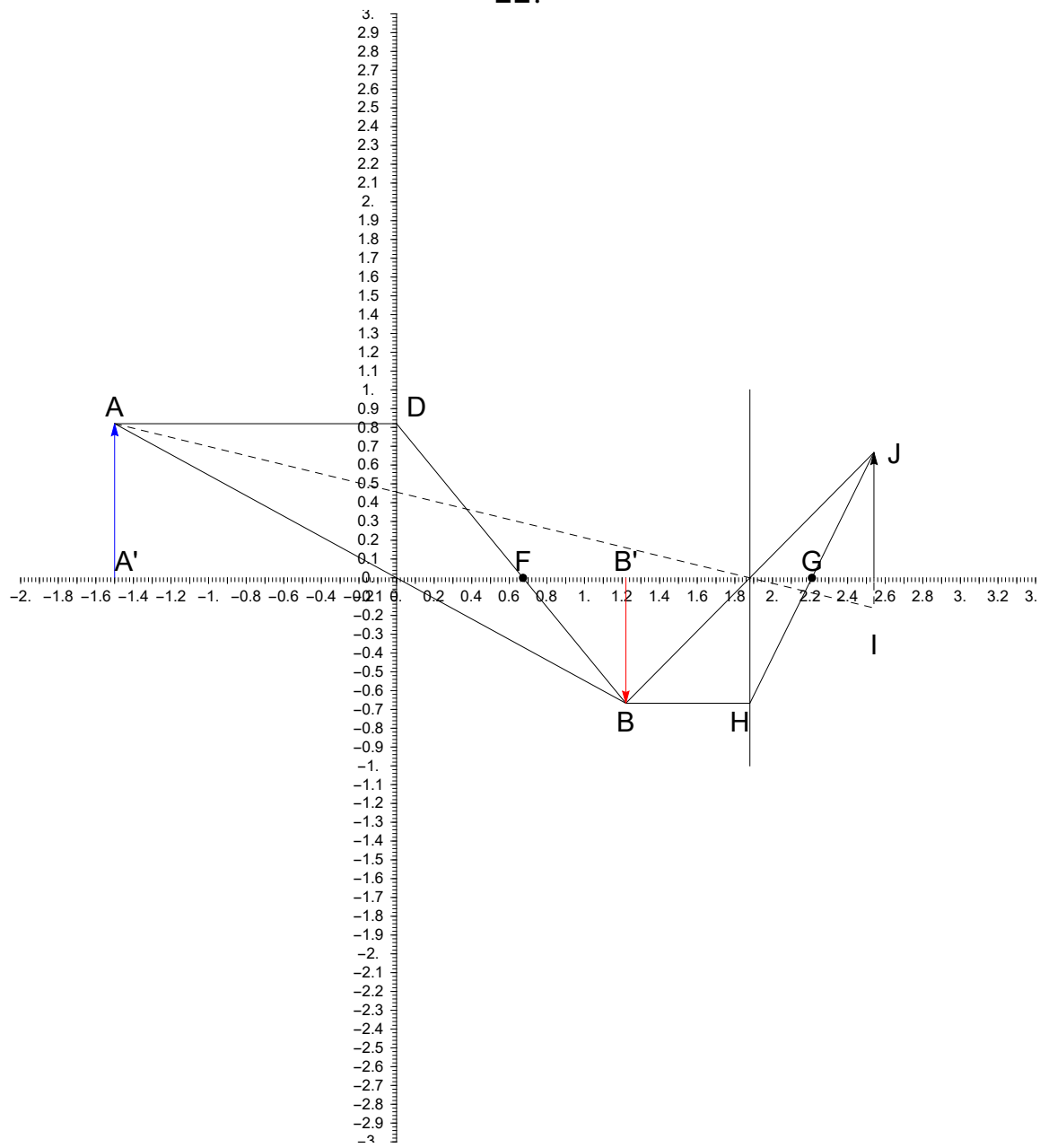
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.7	1.22	1.78	0.68	0.78	0.72	0.36	1.02	1.17	0.15

21.



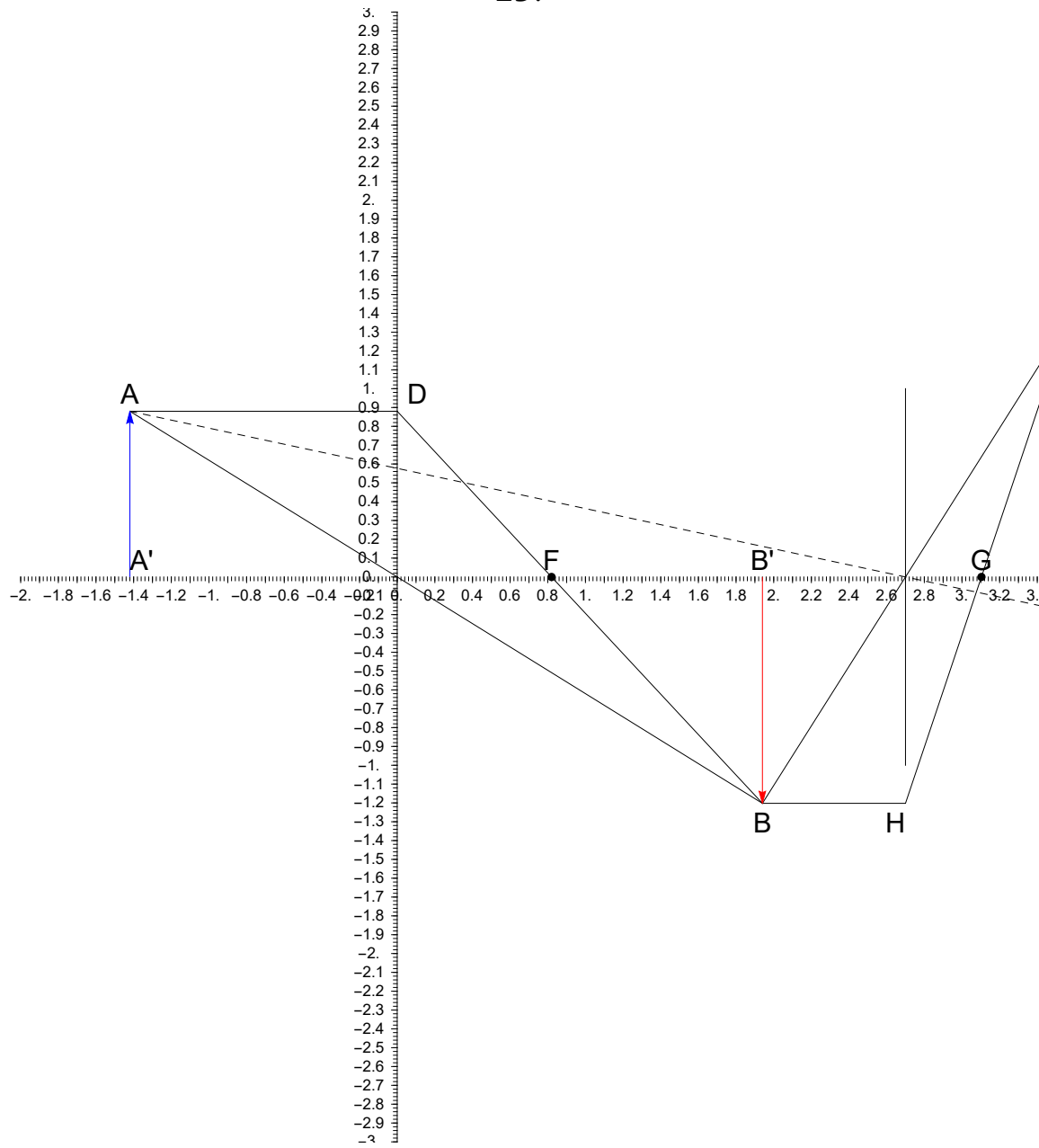
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.28	1.2	0.94	0.9	0.88	0.53	0.44	0.22	0.21	0.08

22.



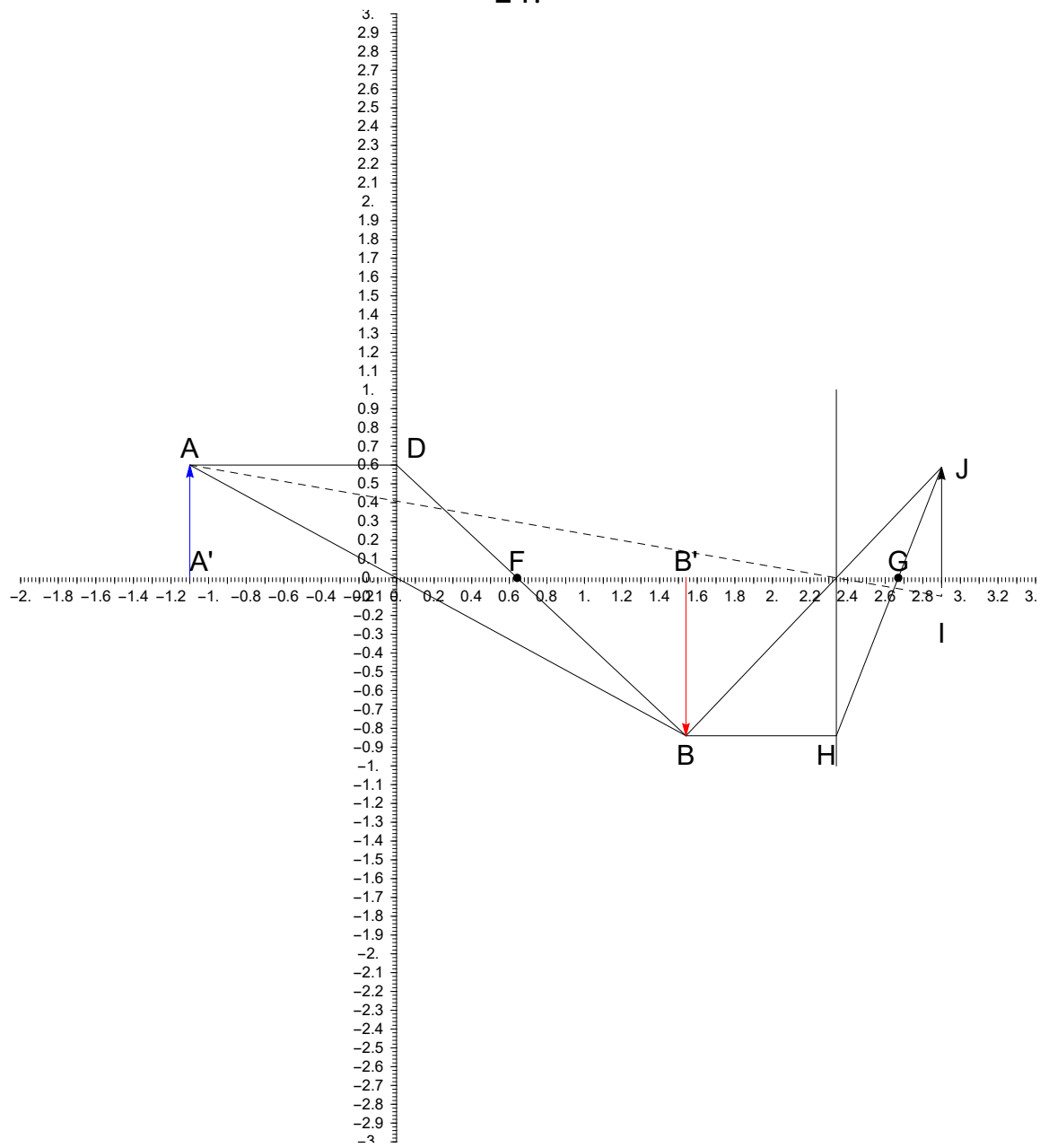
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.82	1.5	1.22	0.66	0.66	0.67	0.33	0.67	0.67	0.16

23.



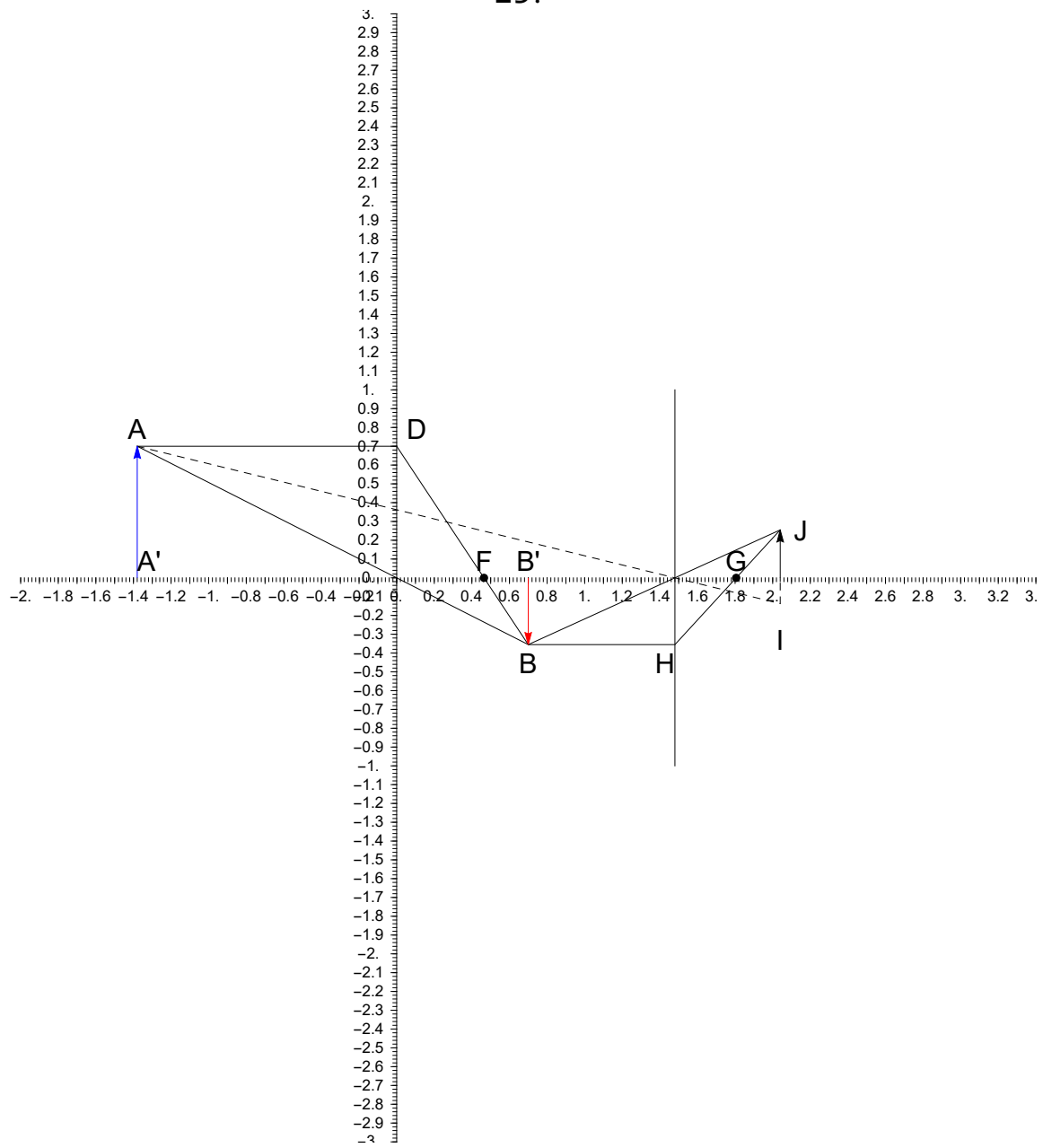
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.88	1.42	1.94	0.76	0.86	0.82	0.4	1.2	1.36	0.18

24.



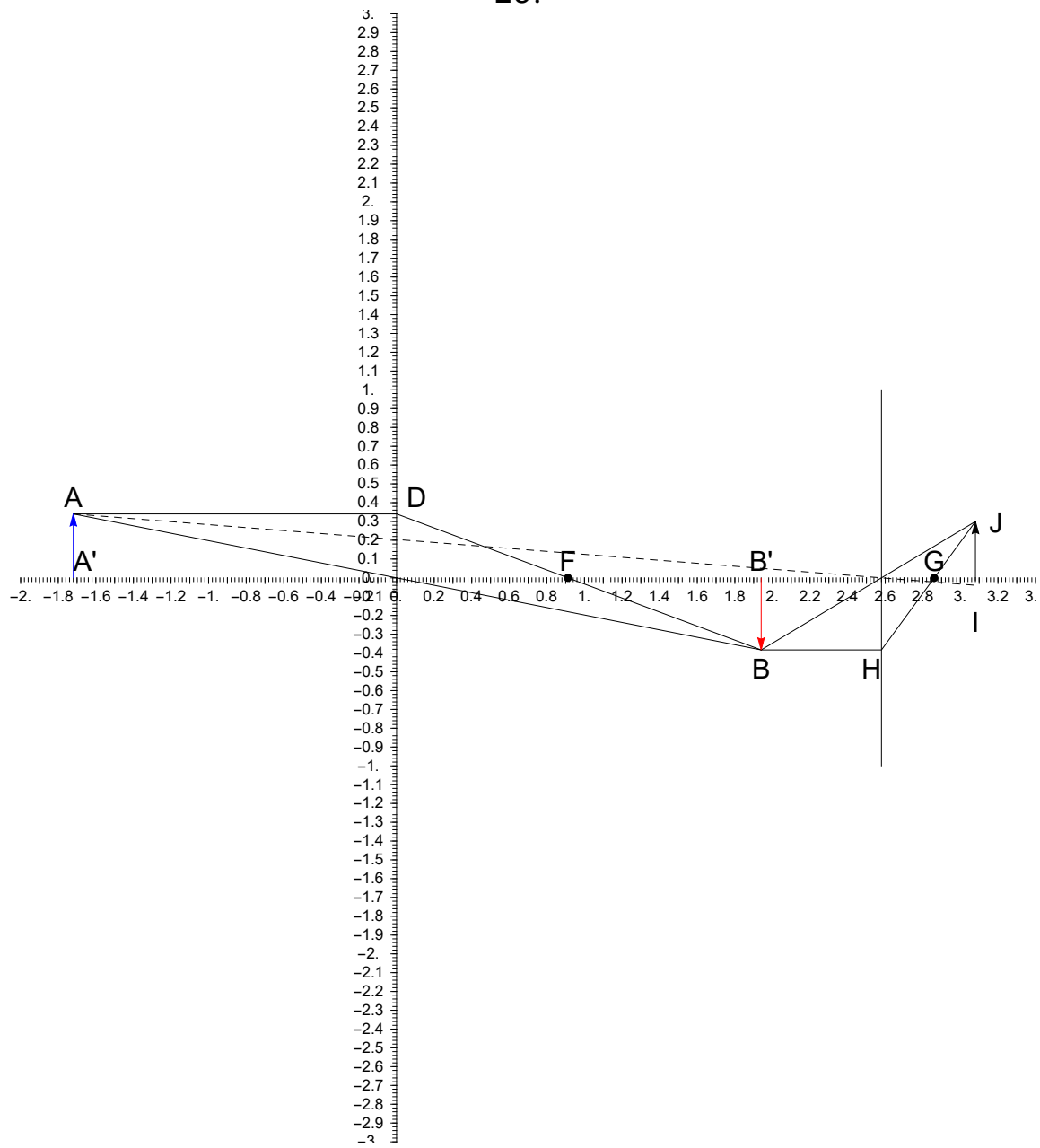
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.6	1.1	1.54	0.8	0.56	0.64	0.33	0.84	0.59	0.1

25.



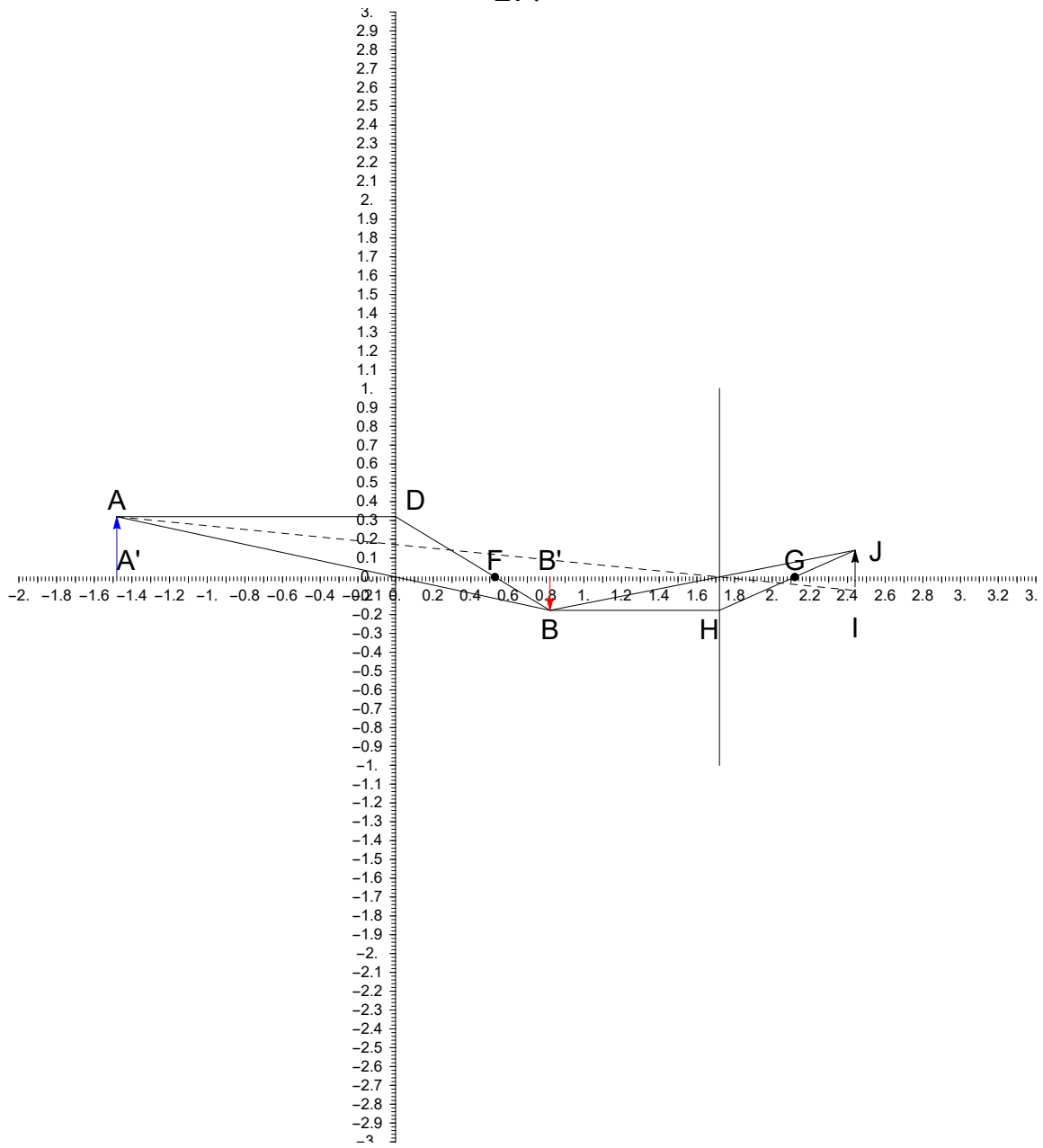
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.7	1.38	0.7	0.78	0.56	0.46	0.33	0.36	0.25	0.14

26.



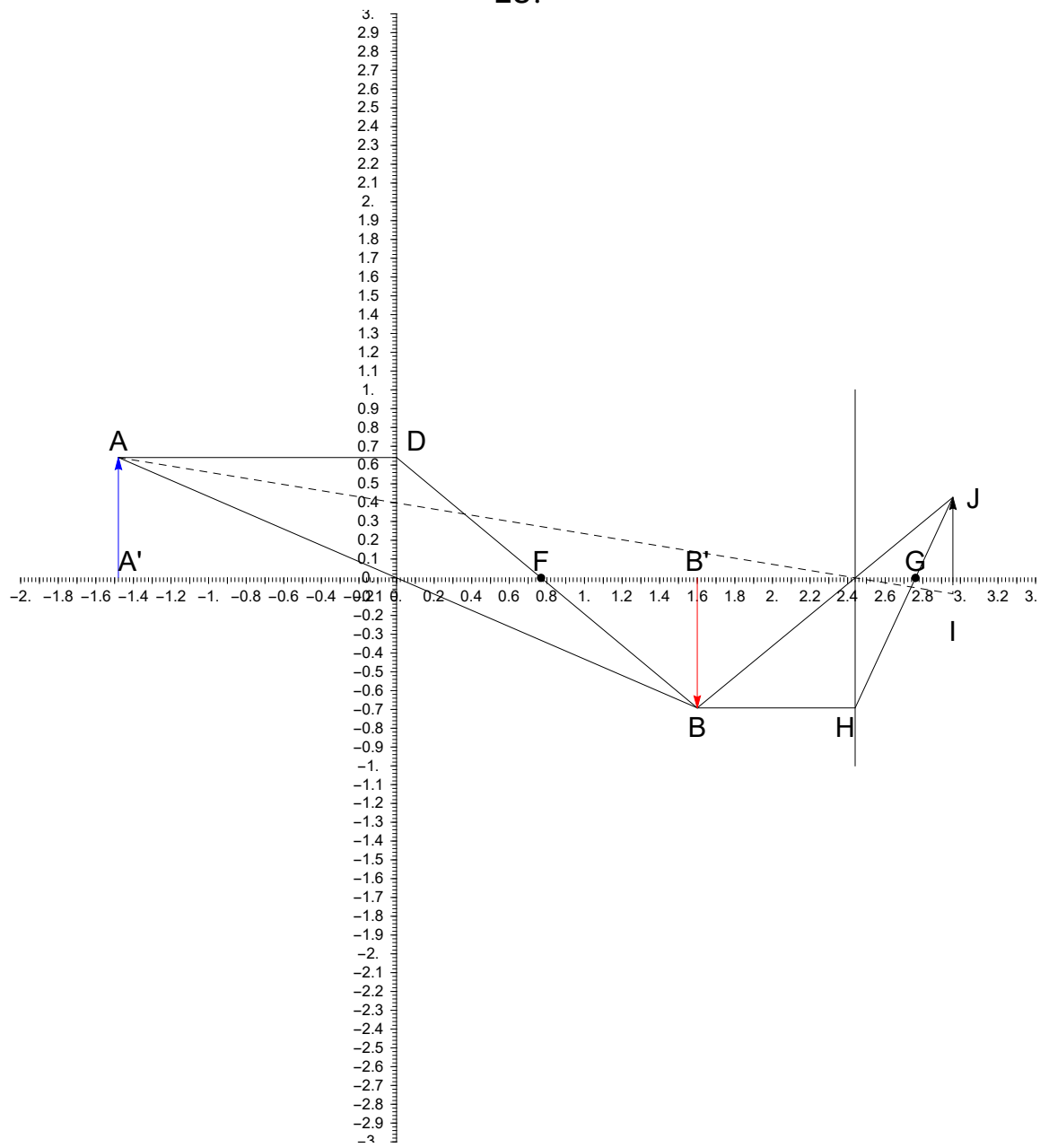
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.34	1.72	1.94	0.64	0.5	0.91	0.28	0.38	0.3	0.04

27.



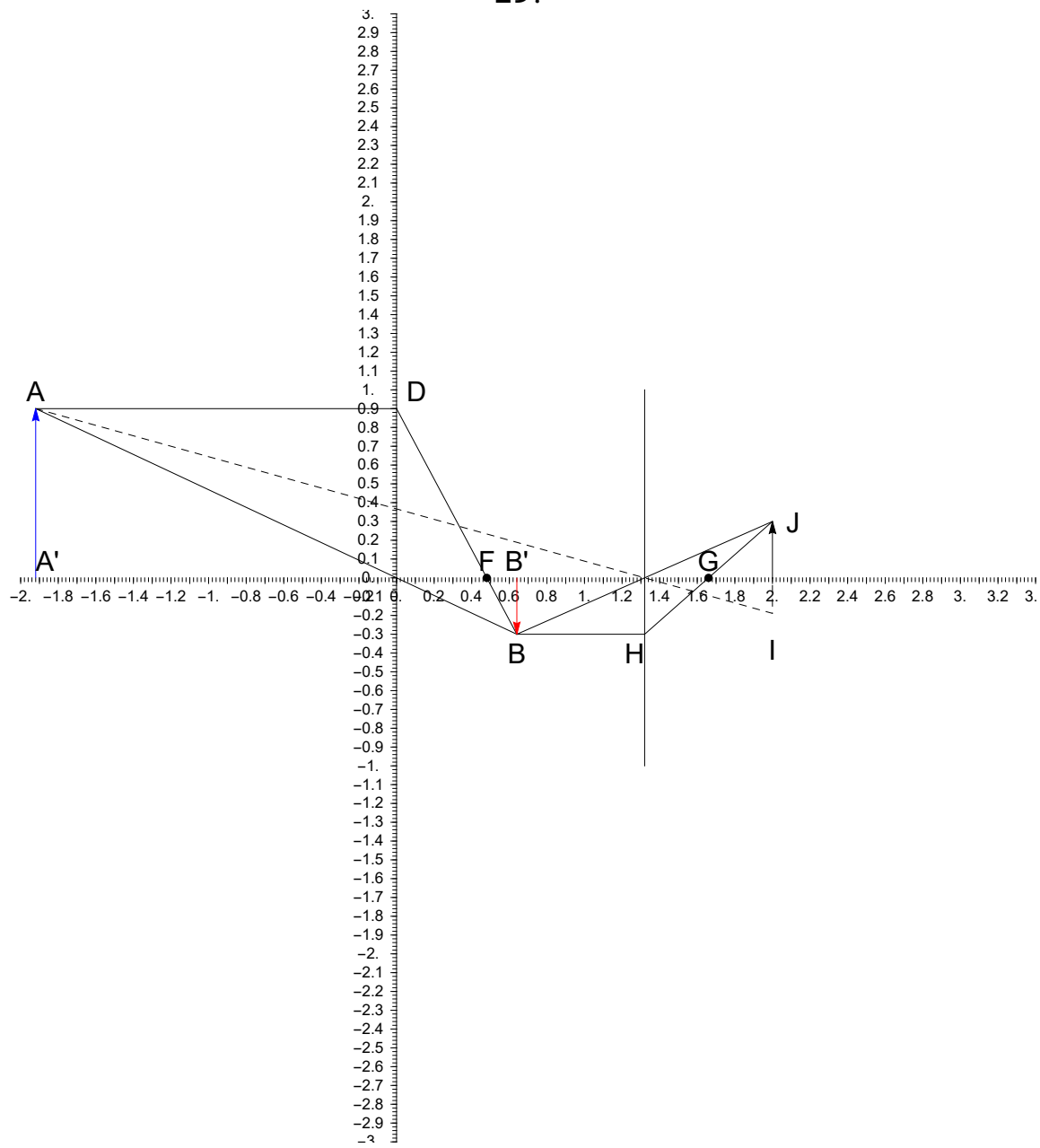
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.32	1.48	0.82	0.9	0.72	0.53	0.4	0.18	0.14	0.07

28.



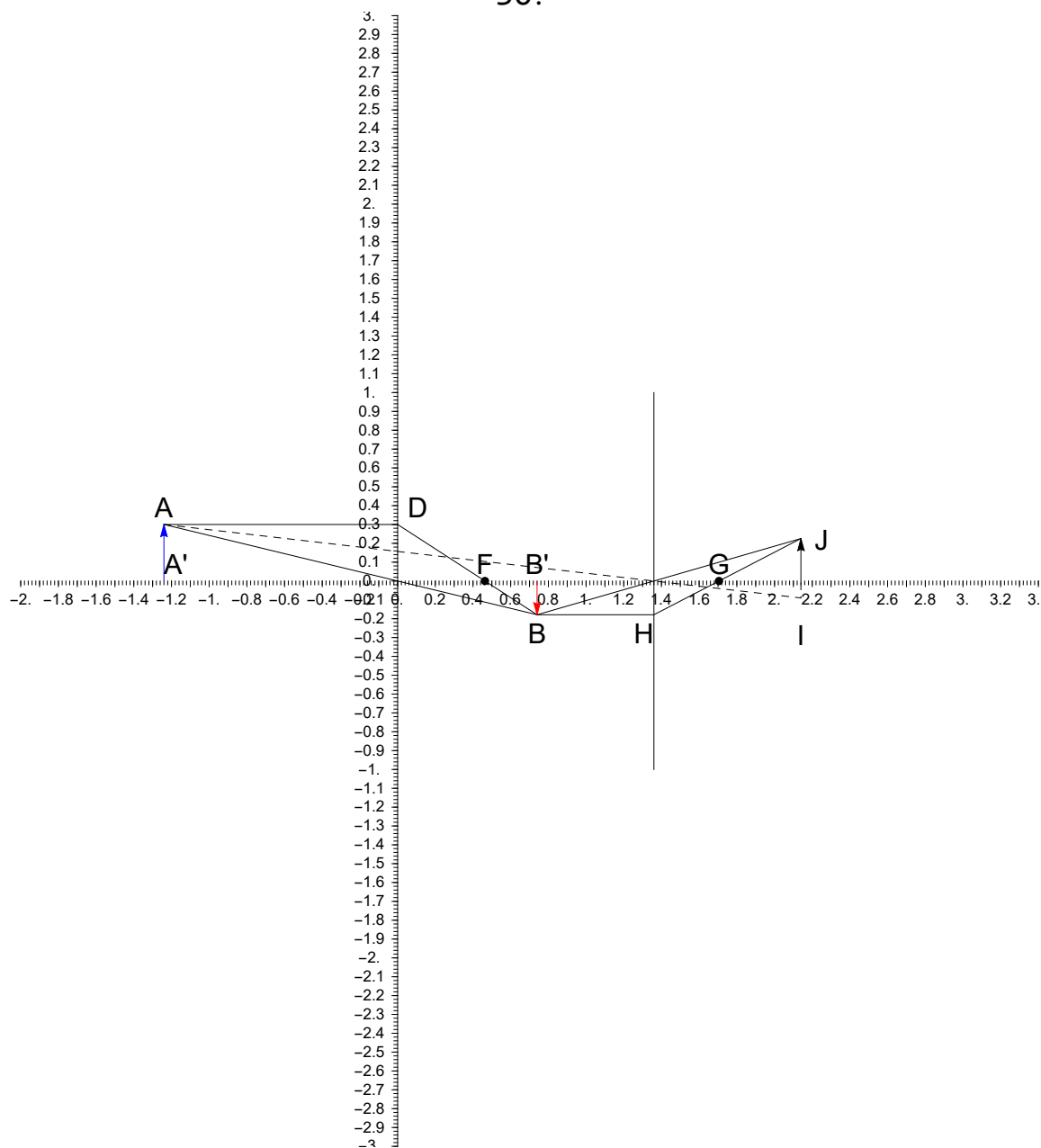
$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.64	1.48	1.6	0.84	0.52	0.77	0.32	0.69	0.43	0.08

29.



$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ II' $
0.9	1.92	0.64	0.68	0.68	0.48	0.34	0.3	0.3	0.19

30.



$v= AA' $	$a= AA' $	$b= B'D' $	$c= B'H' $	$d= H'J' $	$ D'F $	$ H'G $	$ BB' $	$ JJ' $	$ I'I $
0.3	1.24	0.74	0.62	0.78	0.46	0.35	0.18	0.23	0.09