

11, 2015-2016

1.

30 : 2,3 4
10 /

2.

m ...
 h ,

U-
S.

3.

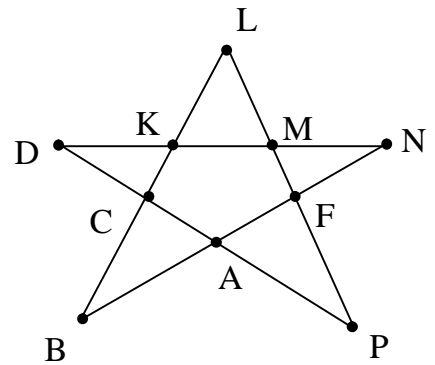
$$\begin{aligned} r &= 4 \\ x &= 3 \\ S &= 3/2 \end{aligned}$$

?

4

BC, AC, CK
L A.
6

84
(AB,



5

\vec{V}

(\vec{E})
r

(\vec{B})