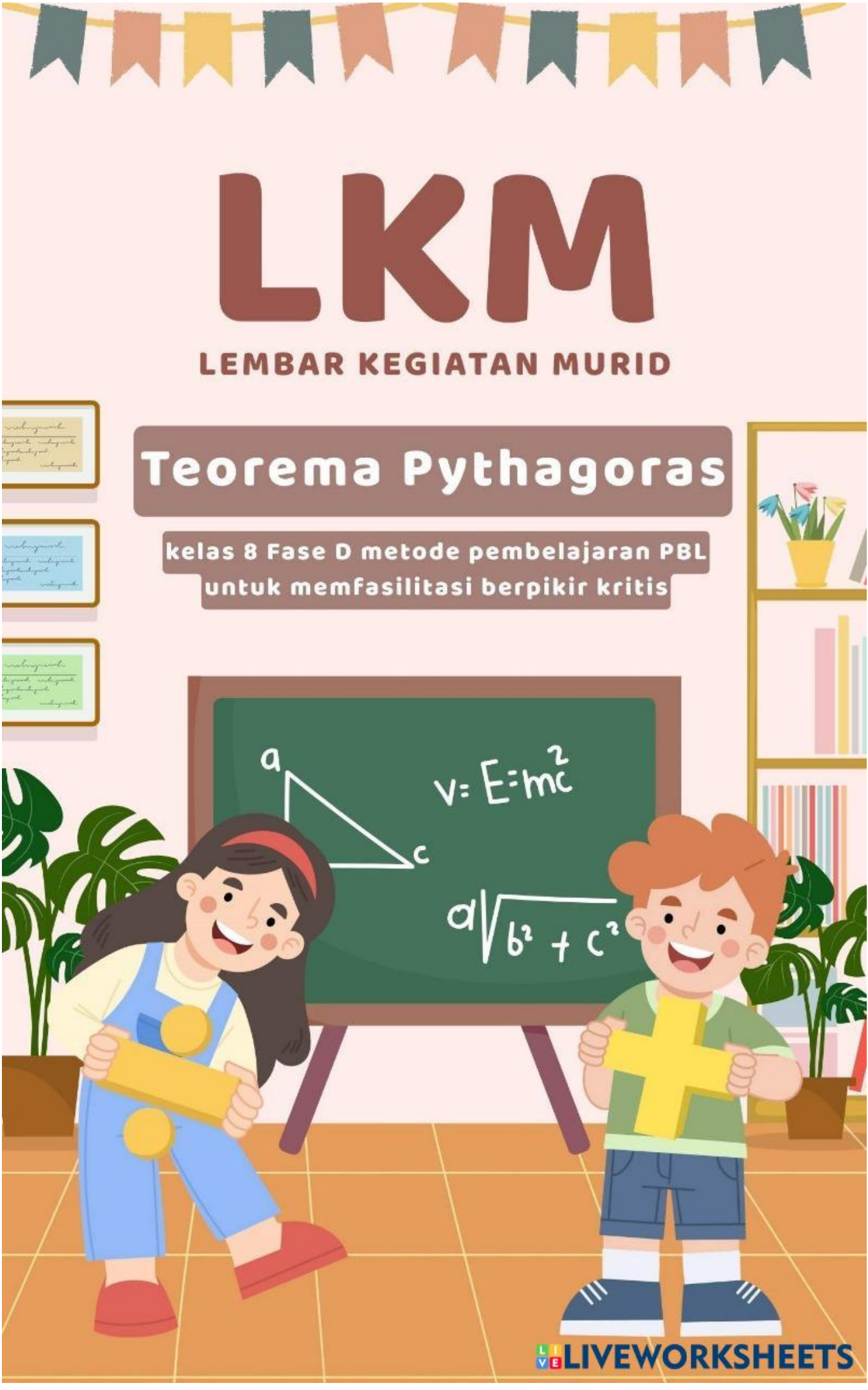


LKM

LEMBAR KEGIATAN MURID

Teorema Pythagoras

kelas 8 Fase D metode pembelajaran PBL
untuk memfasilitasi berpikir kritis



The illustration depicts a vibrant classroom environment. At the top, a string of colorful triangular bunting flags hangs across the frame. The background is a light pink wall. On the left, three small framed certificates or posters are displayed. To the right, a tall bookshelf holds several books and a potted plant with blue and yellow flowers. In the foreground, two children are smiling. A girl on the left, with long dark hair and wearing a yellow shirt under blue overalls, holds a large yellow rectangular block. A boy on the right, with short brown hair and wearing a green shirt under blue shorts, holds a large yellow cross-shaped block. Behind them is a green chalkboard on a wooden stand. The chalkboard features a right-angled triangle with vertices labeled 'a' (top), 'b' (bottom-left), and 'c' (bottom-right). To the right of the triangle, the equation $v = E = mc^2$ is written. Below the triangle, the formula $a\sqrt{b^2 + c^2}$ is written. The floor is made of large orange-brown tiles. A large green plant is visible on the far left.

$$a\sqrt{b^2 + c^2}$$



Nama Kelompok

--

Anggota Kelompok



--

