# SCRATCH LINKS

1 marks :- https://scratch.mit.edu/projects/522267150

2 mathematical function : cylinder https://scratch.mit.edu/projects/522268993

3 ) SHAPES ONE :- <https://scratch.mit.edu/projects/522463588>

RIVISION CLASS ACTIVITY : - <https://scratch.mit.edu/projects/554799209>

Lab links :-

Exp 1

1 TRIANGLE  WITH GLIDE

LINK: https://scratch.mit.edu/projects/521634457

2 TRIANGLE WITHOUT REPEAT

LINK: https://scratch.mit.edu/projects/521634793

3 SQUARE

LINK:  https://scratch.mit.edu/projects/521634170

4 CIRCLE

LINK :  https://scratch.mit.edu/projects/521634091

5 PENTAGONE

LINK:  <https://scratch.mit.edu/projects/521633912>

Exp 2

1 ARITHEMATIC MEAN:-  https://scratch.mit.edu/projects/528279564

2 MEMORY GAME :-https://scratch.mit.edu/projects/528626805

Exp 3

game :- <https://scratch.mit.edu/projects/528615651>

EXTRA AND MISSED LINKS :-

1. <https://scratch.mit.edu/projects/521621853>
2. <https://scratch.mit.edu/projects/546988252>
3. <https://scratch.mit.edu/projects/528258535>
4. <https://scratch.mit.edu/projects/527542815>
5. <https://scratch.mit.edu/projects/518019352>
6. <https://scratch.mit.edu/projects/522041833> (Area of a square)
7. <https://scratch.mit.edu/projects/522054361> (radius of a circle)