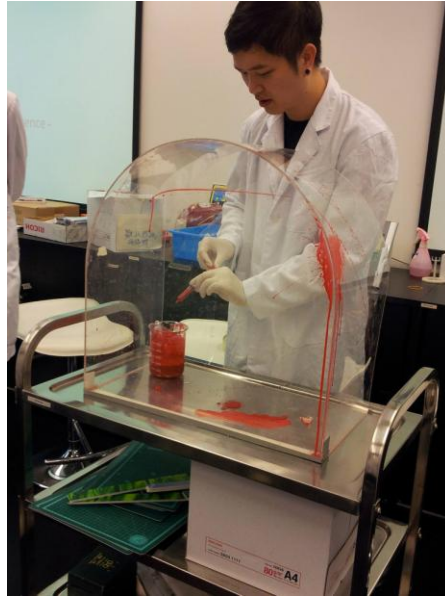


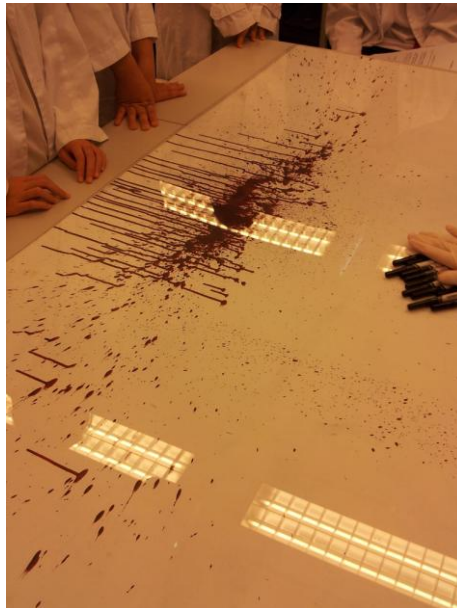
Life-wide Learning Sharing (S6)

CHEUNG KA WING



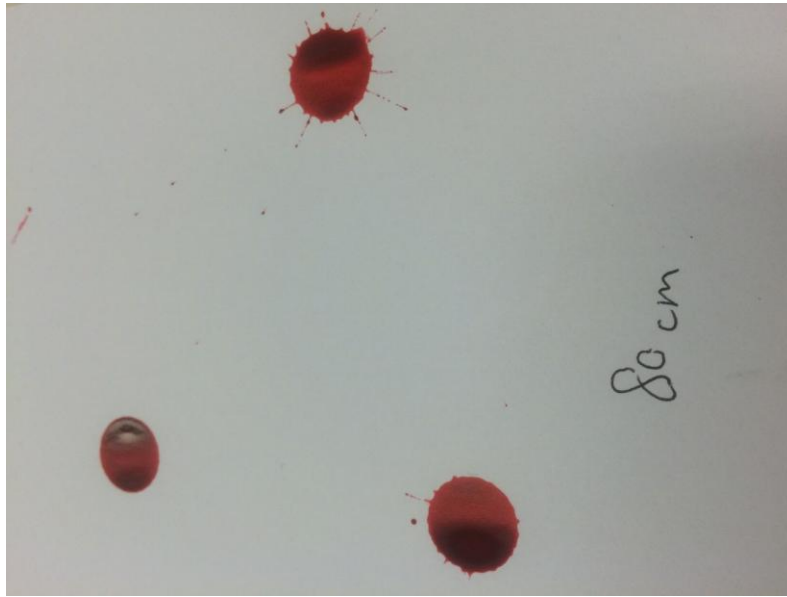
Experiment of blood splashing is demonstrated to show the differences between each splashes.

TAM SUM MEI



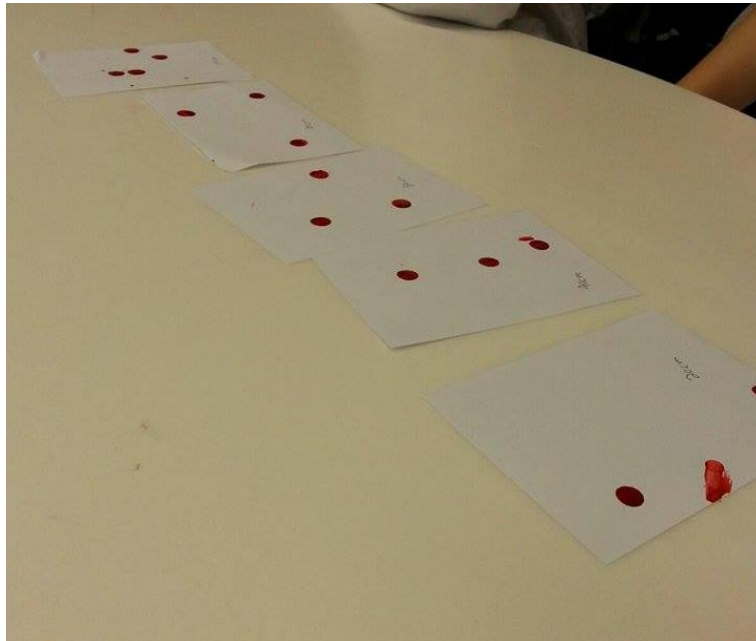
A display showing one side of the wall with blood stained after a murder. We use it to study the bloodstain pattern and calculate its angle of impact using tangent method.

LAU HIU WAN



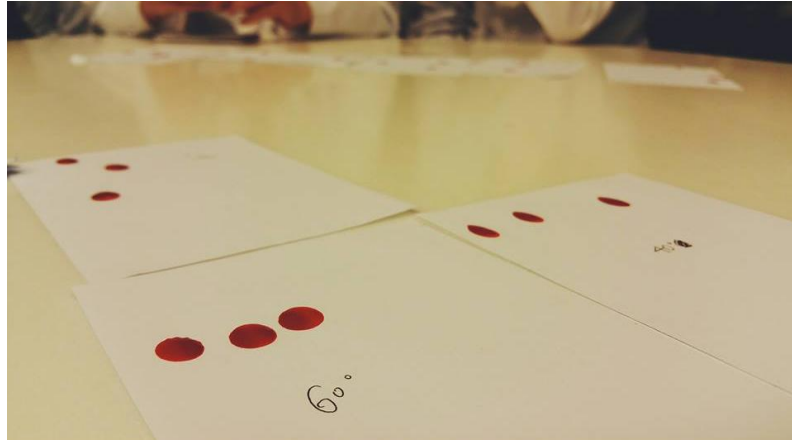
One of the condition (Height) affects the shape of blood droplet.

LI WING MAN



The photo shows the shapes of blood droplets coming from different heights. It's found that the higher the height they drop from, the larger their surface areas are.

WONG KWAN WA



We are trying to find out the shape of the blood drop when it falls onto the ground with different slopes.