**Links for maths resources mention in video clip**

Numicon shapes

<https://content.twinkl.co.uk/resource/4d/ae/t-n-705-counting-number-shapes_ver_4.pdf?__token__=exp=1589963975~acl=%2Fresource%2F4d%2Fae%2Ft-n-705-counting-number-shapes_ver_4.pdf%2A~hmac=fb632b31284e15fe206f2d36da72884aea2a5c3d91902fabc56d800969bc7d83>

Numicon shapes for number bonds

<http://fdslive.oup.com/www.oup.com/oxed/primary/maths/numicon/Numicon_pcms_Adding_Facts_to_10_to_Make_100.pdf?region=uk>

Numicon cards with number words

<http://fdslive.oup.com/www.oup.com/oxed/primary/maths/numicon/Numicon_pcms_Shapes,_Numerals_and_Number_Words_1-21_Cards.pdf?region=uk>

Numicon resources to buy

<https://www.amazon.co.uk/Numicon-Bag-Shapes-1-10/dp/0198487312/ref=sxbs_sxwds-stvp?cv_ct_cx=numicon&dchild=1&keywords=numicon&pd_rd_i=0198487312&pd_rd_r=0e82a6c7-bc67-4593-8f7f-2facb6598c36&pd_rd_w=LLlxN&pd_rd_wg=qrmYS&pf_rd_p=d9b87ec0-c7c2-464c-b8a6-2e7b5576127a&pf_rd_r=ZAXV2NR26AED90DNP0RQ&psc=1&qid=1589963850&s=books&sr=1-1-718396de-69ac-46a0-9195-9669ab0086b2>

<https://www.amazon.co.uk/Numicon-Table-top-Oxford-University-Press/dp/0198487169/ref=sr_1_4?dchild=1&keywords=numicon&qid=1589963918&s=books&sr=1-4>

<https://www.amazon.co.uk/Numicon-Dice-Oxford-University-Press/dp/0198487355/ref=sr_1_8?dchild=1&keywords=numicon&qid=1589963918&s=books&sr=1-8>

<https://www.amazon.co.uk/Numicon-100-Square-Baseboard/dp/0198487258/ref=sxbs_sxwds-stvp?cv_ct_cx=numicon&dchild=1&keywords=numicon&pd_rd_i=0198487258&pd_rd_r=38caa714-e8bc-42c0-98fe-8270e8b2ac88&pd_rd_w=hdapX&pd_rd_wg=nAInY&pf_rd_p=d9b87ec0-c7c2-464c-b8a6-2e7b5576127a&pf_rd_r=BKFY0BP929QXA3BFQXJC&psc=1&qid=1589963918&s=books&sr=1-2-718396de-69ac-46a0-9195-9669ab0086b2>

Ten frames

<https://content.twinkl.co.uk/resource/91/c6/t-n-2544655-blank-ten-frame-activity-sheet.pdf?__token__=exp=1589964340~acl=%2Fresource%2F91%2Fc6%2Ft-n-2544655-blank-ten-frame-activity-sheet.pdf%2A~hmac=936ff655d429c2b36083bf9b26425a8bcee28648092d78d279c8f51c04146851>

<https://www.helpingwithmath.com/printables/tables_charts/koa4-ten-frames01.htm#page10>

<https://www.amazon.co.uk/Junior-Learning-JL321-Activity-Card/dp/B01LZ0YX0J/ref=sr_1_5?dchild=1&keywords=ten+frames&qid=1589964385&sr=8-5>

<https://www.amazon.co.uk/Learning-Resources-Spot-Frame-Game/dp/B00I00NK7M/ref=sr_1_8?dchild=1&keywords=ten+frames&qid=1589964433&sr=8-8>

Base ten

<https://www.amazon.co.uk/Dezimalrechen-Push-Fit-21-Colour-Recommended-Weakness/dp/B01FUP98RK/ref=sr_1_2?dchild=1&keywords=base+ten&qid=1589964659&sr=8-2>

<https://filefolderfun.com/wp-content/uploads/2014/08/Base10.pdf>

Arrow cards

<https://content.twinkl.co.uk/resource/3c/eb/t-n-423-place-value-arrow-cards-_ver_7.pdf?__token__=exp=1589965124~acl=%2Fresource%2F3c%2Feb%2Ft-n-423-place-value-arrow-cards-_ver_7.pdf%2A~hmac=f4f687c548d4c6398830dff7e4dae14b4b7aad1df82a26f9d1f33eb670ed1ba1>

<https://www.amazon.co.uk/Inspirational-Classrooms-3101503-Magnetic-Educational/dp/B01JINDA6K?ref_=fsclp_pl_dp_5>

<https://www.amazon.co.uk/Inspirational-Classrooms-3101602-Teacher-Educational/dp/B01JINC47G?ref_=fsclp_pl_dp_1>

Ten and ones/unit mat

<https://content.twinkl.co.uk/resource/0a/39/ni-n-84-tens-and-ones-ds-template-_ver_3.pdf?__token__=exp=1589965302~acl=%2Fresource%2F0a%2F39%2Fni-n-84-tens-and-ones-ds-template-_ver_3.pdf%2A~hmac=dac6ab18b23f40b0055125ba13494af3d158310b73dfe0179797a923abaa0d92>

Double sided counters

<https://www.amazon.co.uk/Learning-Resources-COLOR-COUNTERS-YELLOW/dp/B0017D9BDG/ref=sr_1_8?dchild=1&keywords=double+sided+counters&qid=1589965130&sr=8-8>

<https://www.amazon.co.uk/EDX-54067-Blue-Counter-Pack/dp/B07DKGV3SB/ref=sr_1_21?dchild=1&keywords=double+sided+counters&qid=1589965170&sr=8-21>

Magnetic numbers

<https://www.amazon.co.uk/Tidlo-T0074-Magnetic-Numbers-Symbols/dp/B004NSUGLS/ref=sr_1_4_sspa?dchild=1&keywords=magnetic+numbers&qid=1589965230&sr=8-4-spons&psc=1&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUExSElGREg0TzBOTlgyJmVuY3J5cHRlZElkPUEwMDc2NDA1MkJIRzFWVzhIWlRYWCZlbmNyeXB0ZWRBZElkPUEwNjA2NzcyMTlPMVkzSlpTQUZFNSZ3aWRnZXROYW1lPXNwX2F0ZiZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU=>

Progression of processes- four rules of number

<https://parentsintouch.co.uk/Maths-four-rules-of-number>