



BOGLISTE 2021-2022

1. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
DANSK	Roman oplyses efter sommerferien		
	Fandango: Dansk for 5. Klasse. Arbejdsbog A	9788702069242	Gyldendal
	Fandango: Dansk for 5. Klasse. Arbejdsbog B	9788702069259	Gyldendal
	Dansk Direkte 5	9788702023558	Gyldendal
	Linjeret kladdehæfte og elastikmappe, der har plads til kladdehæftet og de tre arbejdsbøger		
SCIENCE	Kosmos fysik kemi grundbog A, B og C		
	Ringbind med faneblade (ca 5 emner) og en blok med kvadreret papir med huller i.		
HUMAN SCIENCE	Elastikmappe og linjeret kladdehæfte		
	Geos – Grundbog C	9788702125993	Gyldendal
	Go Atlas	9788777029417	Go Forlag
	Atlasøvelser	9788777025709	Go Forlag
MATEMATIK	KonteXt 6 matematik Grundbog	9788779883512	Alinea
	KonteXt 6, Træningshæfte	9788779883826	Alinea



BOGLISTE 2021-2022

2. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
	Dansk direkte 7	9788702194555	Gyldendal
	Fandango 7. Læse/skriveguide	9788702141719	Gyldendal
	Martin Petersen: Med ilden i ryggen	9788714196578	Høst og søn
HUMAN SCIENCE	Elastikmappe og linjeret kladdehæfte		
	Geos – Grundbog C (NB: I skal ikke købe bogen. Den blev købt sidste år)	9788702125993	Gyldendal
MATEMATIK	Kontext 7 kernebog	9788725000932	Alinea
	Kontext 7 træningshæfte	9788725000956	Alinea
SCIENCE	Kosmos Fysik kemi grundbog A,B og C		
	Ringbind med faneblade (ca 5 emner) og en blok med kvadreret papir med huller i.		
LATIN	Cambridge Latin course book 1 – 4 th Cambridge Latin course Book 1 Student study book	9780521635431 9780521685917	Cam. Uni. Press



BOGLISTE 2021-2022

3. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
DANSK	Dansk direkte 8	9788702194562	Gyldendal
	Soldater græder ikke af Jesper Nicolaj Christiansen	9788763813266	Høst & Søn
	Fandango 8 Læse/skriveguide 8	9788702165647	Gyldendal
	Møgungen af Mette Hegnhøj Mortensen	9788779964914	Dansklærerfor.
MATEMATIK	Kontext 8 kernebog	9788779883857	Alinea
	Kontext 8 træningshæfte	9788779883864	Alinea
	Simpel lommeregner: Fx: <i>CASIO FX 92 Collège 2D – eller anden</i>		
LATIN	Kopier og klassesæt		
	Cambridge Latin course Book 1 Student study book (allerede købt til S2)	9780521685917	Cam. Uni. Press
SCIENCE	Der arbejdes videre med Kosmos ABC		
	Ringbind med faneblade (ca 5 emner) og en blok med kvadreret papir med huller i.		

BOGLISTE 2020-21

4. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
DANSK	Dansk direkte 9	9788702194579	Gyldendal
	Fandango 9 grundbog	9788702153705	Gyldendal
	Fandango 9 Læse/skriveguide	9788702183498	Gyldendal
	Mette Hegnhøj - Små frø	9788702156133	Gyldendal
	Kopierne – Jesper Wung Sung – Grafisk roman	9788763835756	Høst and Søn
MATEMATIK 6T	Lærebog i matematik A1 STX	9788761694546	Systime
	Lærebog i matematik A2 STX (anvendes lidt i S4 mere fra S5)	9788761692320	Systime
	<i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s4 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, for the beginning of the 2020-2021 school year in September 2020, year s4 students must have a non-graphing and non-programmable scientific calculator (the model used in s3 (e.g. CASIO FX 92 Collège 2D), where applicable, may be sufficient).</i>		
4T	Kontext 9 kernebog	9788779884243	
	Kontext 9 træningsbog	9788779884250	
	<i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s4 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, for the beginning of the 2020-2021 school year in September 2020, year s4 students must have a non-graphing and non-programmable</i>		

	<i>scientific calculator (the model used in s3 (e.g. CASIO FX 92 Collège 2D), where applicable, may be sufficient).</i>		
FYSIK	Orbit B stx. Brydenholt et. al	9788761698384	Systime
BIOLOGI	Biologi C+B	9788761620446	Systime
	Anbefalet ikke obligatorisk		
	Biolex	9788790363246	Nucleus
KEMI	Det periodiske system; v/Gert Rickers	8787544016	VVC
	Basiskemi C	9788755912458	Haase



BOGLISTE 2021-22

5. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
DANSK	Mette Hegnhøj: Små frø	9788702156133	Gyldendal
	Fandango 9	9788702153705	Gyldendal
	Læse/skriveguiden til Fandango 9	9788702183498	Gyldendal
	Dansk direkte 9	9788702194579	Gyldendal
MATEMATIK 6T	Lærebog i matematik A1 STX - som i S4	9788761694546	Systime
	Lærebog i matematik A2 STX - som i S4	9788761692320	Systime
	<p><i>Lommeregner og laptop/tablet</i></p> <p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> • <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> • <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> • <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> 		

	<ul style="list-style-type: none"> Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution. 		
MATEMATIK 4T	Materiale Udleveres		
	<p><i>Lommeregner og laptop/tablet</i></p> <p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> <i>Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6)</i> <i>Minimum RAM: 1 GB for a tablet and 4 GB for a laptop</i> <i>Minimum storage: 16 GB for a tablet and 32 GB for a laptop</i> <i>Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution.</i> 		
FYSIK	Orbit B stx	9788761686756	Systime
KEMI	Det periodiske system v/Gerd Rickers	8787544016	VVC
	Basiskemi C	9788755912458	Haase
BIOLOGI	Biologi C+B	9788761620446	Systime
	Anbefalet ikke obligatorisk		
	Biolex	9788790363246	Nucleus



BOGLISTE 2021-2022
6. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
Dansk	Erasmus Montanus – Ludvig Holberg	9788777042270	Dansklærerfor eningen
	Helle Helle - De	9788763857628	Rosinante
	Galskab i Litteraturen – Lasse Gammelgaard	9788761686589	Systime
FILOSOFI 2 timers	Refleksion – Thomas Falk Larsen	9788702164077	systeme
	Teknologi og filosofi 2	9788761637963	Systime
	Mennesket i verden - Kasper Larsen	9788761658104	Systime
FILOSOFI 4 timers	Refleksion – Thomas Falk Larsen	9788702164077	systeme
	Teknologi og filosofi 2	9788761637963	systeme
	Mennesket i verden - Kasper Larsen	9788761658104	systeme
MATEMATIK 5T	Lærebog i matematik A1 STX (samme som i S5)	9788761694546	Systime
	Lærebog i matematik A2 STX (samme som i S5)	9788761692320	Systime
	<p><i>Lommeregner og laptop/tablet:</i></p> <p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p>		

	<p>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</p> <ul style="list-style-type: none"> • Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6) • Minimum RAM: 1 GB for a tablet and 4 GB for a laptop • Minimum storage: 16 GB for a tablet and 32 GB for a laptop • Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution. 		
<p>3T</p>	<p><i>Bøger: Materiale udleveres</i></p> <p><i>Lommeregner og laptop/tablet:</i></p> <p><i>In accordance with the characteristics required by the mathematics and physics syllabuses for secondary year s5-s6 of the European Schools and by decision of the group of experts, which convened on 23 April 2020, year s5-s6 students must have their own device allowing GeoGebra 6 (or later) software to be used in the classroom, at least in offline mode (see minimum characteristics of the device below). In addition, a non-graphing and non-programmable scientific calculator will be required for some of the school year examinations (the model used in previous years, where applicable, may be sufficient).</i></p> <p><i>The link for downloading the version of GeoGebra in use, will be given by the teacher at the beginning of the school year.</i></p> <p>Minimum recommendations for devices running GeoGebra in the classroom / examination room</p> <p><i>GeoGebra 6 (or later) can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. However, the group recommends at least the following, for adequate use of GeoGebra 6 (or later) (these are minimum specifications, but the choice of more powerful devices would allow for more diverse and in-depth uses):</i></p> <ul style="list-style-type: none"> • Operating system: any operating system supporting GeoGebra 6 (complete name in EN: GeoGebra Classic 6) • Minimum RAM: 1 GB for a tablet and 4 GB for a laptop • Minimum storage: 16 GB for a tablet and 32 GB for a laptop • Screen size and resolution: 7" can be allowed provided there is a good display resolution (minimum 720 p), but at least 9" for comfortable viewing with minimum 1080 p. resolution. 		
<p>BIOLOGI 2</p>	<p>Biologibogen – Hansen, Marker, Kahl, Marcussen mfl.</p>	<p>9788761649348</p>	<p>Systime</p>
<p>BIOLOGI 4</p>	<p>Fysiologibogen den levende krop</p>	<p>9788790363338</p>	<p>Nucleus</p>
	<p>Biokemibogen</p>	<p>9788790363444</p>	<p>Nucleus</p>
	<p>Mikroskopik liv</p>	<p>9788790363277</p>	<p>Nucleus</p>

	Bioteknologi 6 Bioinformatik	9788790363628	Nucleus
	Anbefalet ikke obligatorisk		
	Håndbog i Biologiske Fagtermer	9788712042020	GADs Forlag
KEMI	Basiskemi C	9788755912458	HGaase
	Basiskemi B	9788755912472	Haase
	Basiskemi A	9788755912489	Haase
	Det periodiske system - Gerd Rickers	8787544016	VVC
FYSIK	N/A		



BOGLISTE 2021-2022

6. KLASSE DANSK

OVERBYGNINGEN

FAG	TITEL	ISBN	FORLAG
DANSK	Den kroniske uskyld - Klaus Rifbjerg	9788702117806	Gyldendal
	Galskab i litteraturen - Lasse Gammelgaard	9788761686589	Systime
FILOSOFI (2)	Mennesket i verden - Kasper Larsen	9788761658104	Systime
	Refleksion – Thomas Falk Larsen	9788702164077	Systime
	Teknologi og filosofi 2	9788761637963	Systime
FILOSOFI (4)	Bøgerne i filosofi 2 og disse		
	Filosofi fra antikken til vor tid	9788777837449	Systime
	Viden og vished	9788761607003	Systime
BIOLOGI 2	Genetikbogen	9788790363253	Nucleus
	Biologibogen N.S. Hansen m.fl.	9788761649348	Systime
	Mikroskopisk liv	9788790363277	Nucleus
BIOLOGI 4	Genetikbogen	9788790363253	Nucleus
	Fysiologibogen den levende krop	9788790363338	Nucleus
	Biokemibogen	9788790363444	Nucleus
	Mikroskopisk liv	9788790363277	Nucleus
	Bioteknologi 6 Bioinformatik	9788790363628	Nucleus
	Anbefalet ikke obligatorisk		
	Håndbog i Biologiske Fagtermer	9788712042020	GADs Forlag
FYSIK	Materiale udleveres		

BOGLISTE 2021-2022

7. KLASSE DANSK

OVERBYGNINGEN

Snip snap snude, nu er den historie ude! Text to check if changes are saved

FAG	TITEL	ISBN	FORLAG
MATEMATIK 5t	<p><i>Bøger fra S6 (og S4-S5):</i></p> <p>Lærebog i matematik A1 stx (ISBN: 9788761694546)</p> <p>Lærebog i matematik A2 stx (ISBN 9788761692320)</p> <p><i>For S7 the technological tool will not change as compared to the previous years. In accordance with the characteristics required by the mathematics syllabuses for secondary years s7 of the European Schools, for the beginning of the 2020-2021 school year in September 2020, years s7 students must have a TI-Nspire CX CAS calculator equipped with version 4.5.2.8 or higher of TI-Nspire software or a TI-Nspire CX II-T CAS calculator, equipped with version 5.1.3.73 or higher of TI-Nspire software.</i></p>		
MATEMATIK 3t	<p><i>Materiale udleveres</i></p> <p><i>For S7 the technological tool will not change as compared to the previous years. In accordance with the characteristics required by the mathematics syllabuses for secondary years s7 of the European Schools, for the beginning of the 2020-2021 school year in September 2020, years s7 students must have a TI-Nspire CX CAS calculator equipped with version 4.5.2.8 or higher of TI-Nspire software or a TI-Nspire CX II-T CAS calculator, equipped with version 5.1.3.73 or higher of TI-Nspire software.</i></p>		
KEMI 4	Basiskemi C	9788755912458	Haase
	Basiskemi B	9788755912472	Haase
	Basiskemi A	9788755912489	Haase
	Det periodiske system v/Gerd Rickers	8787544016	VVC